

Fig. 1

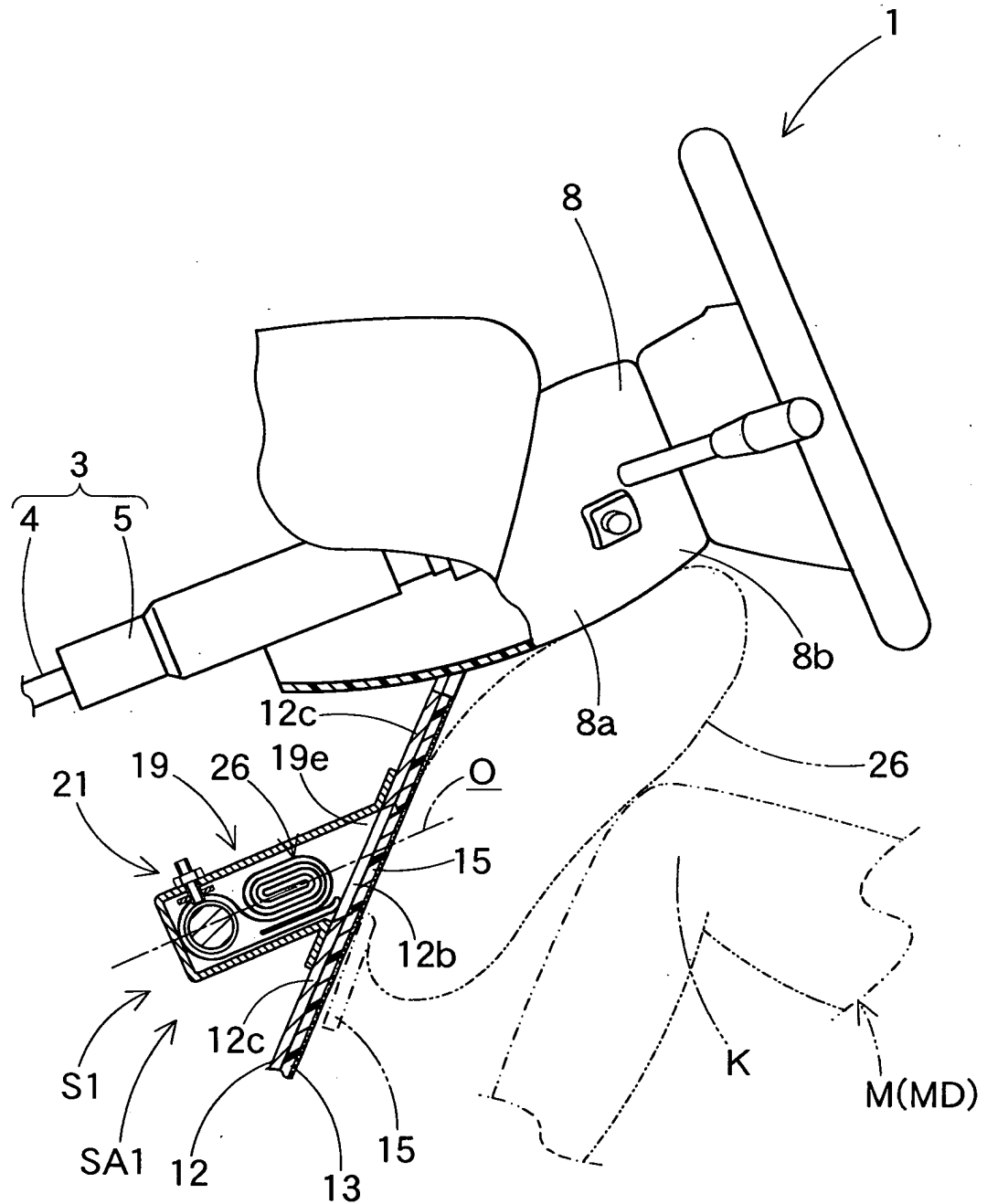
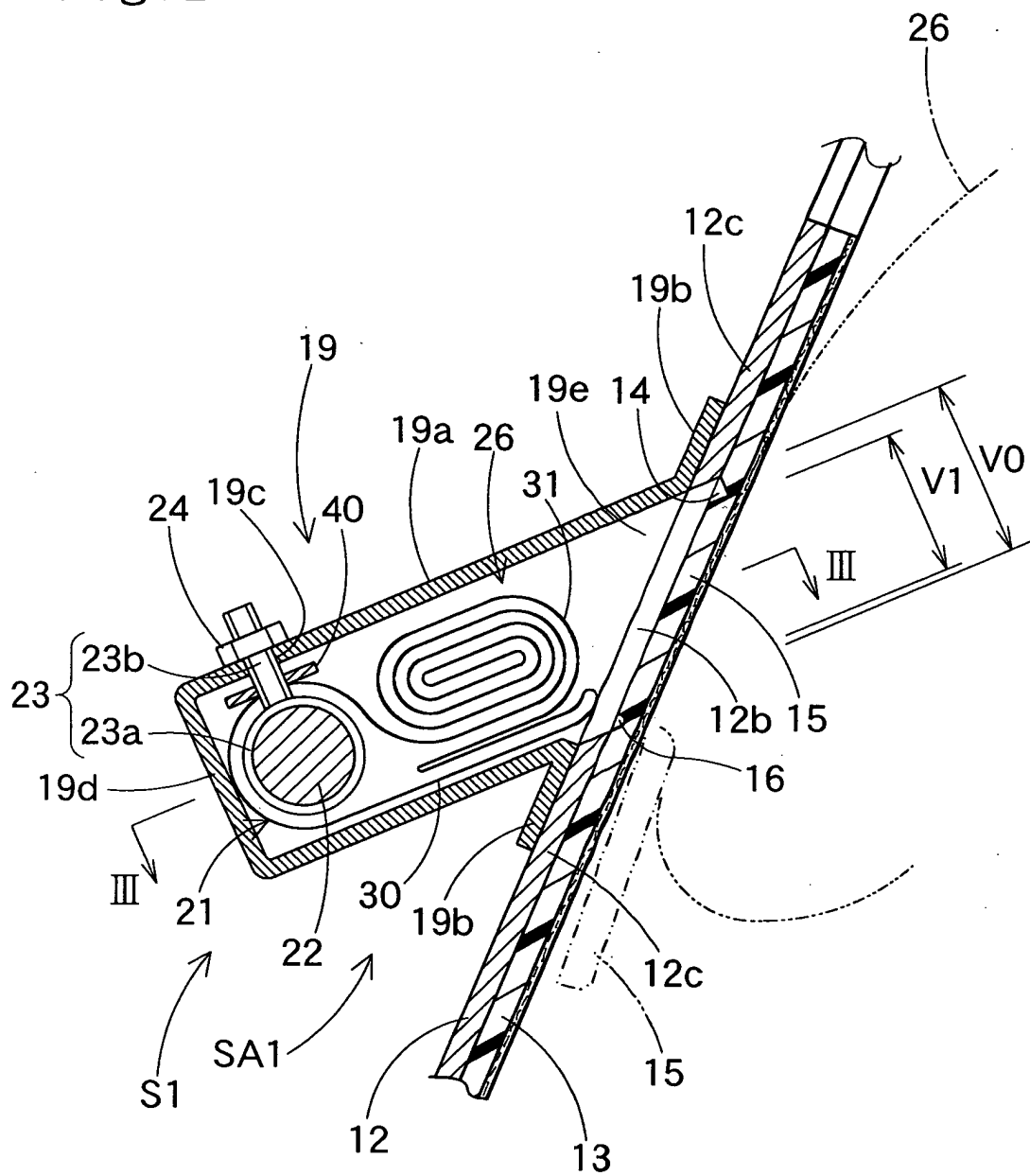


Fig.2



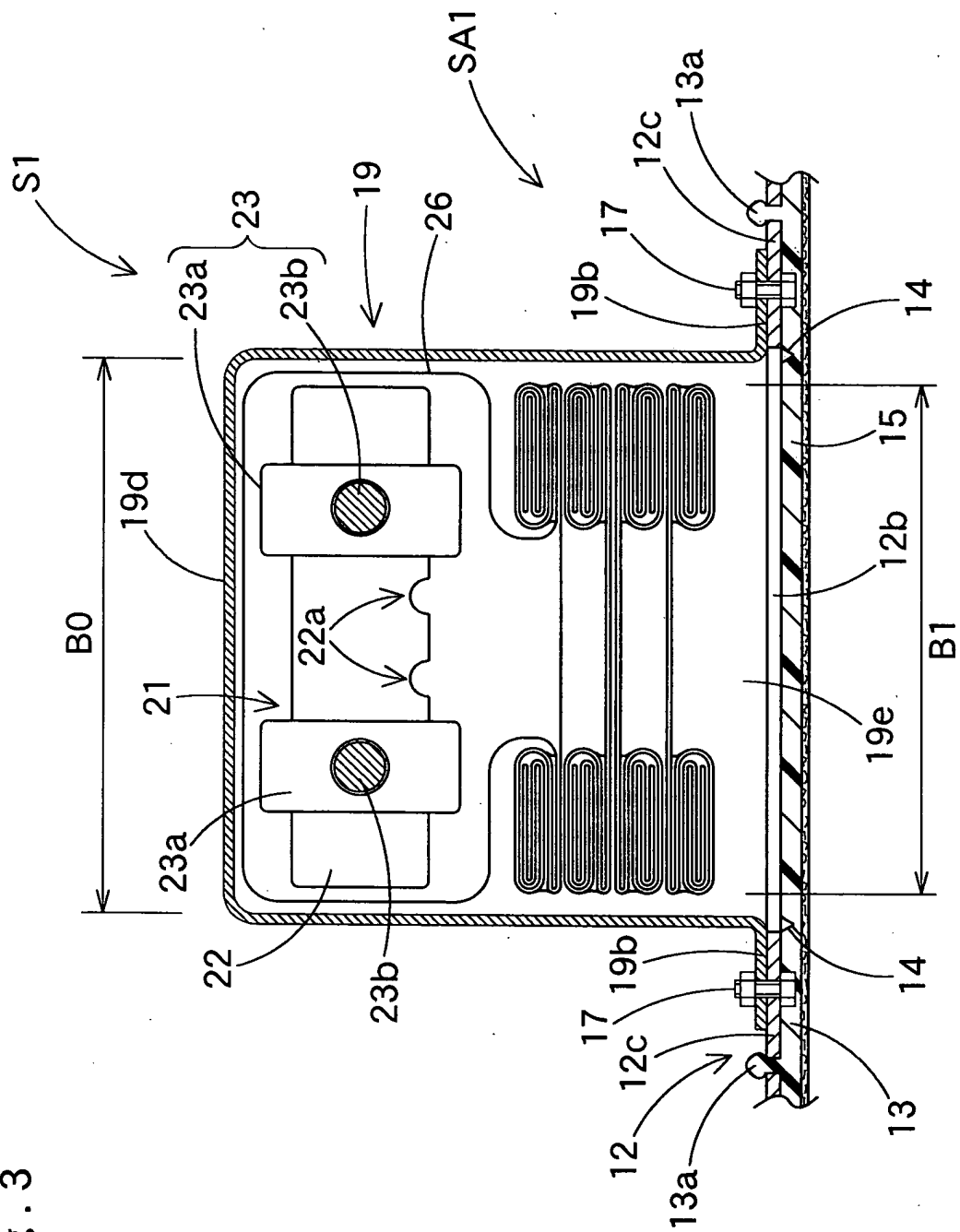


Fig. 4

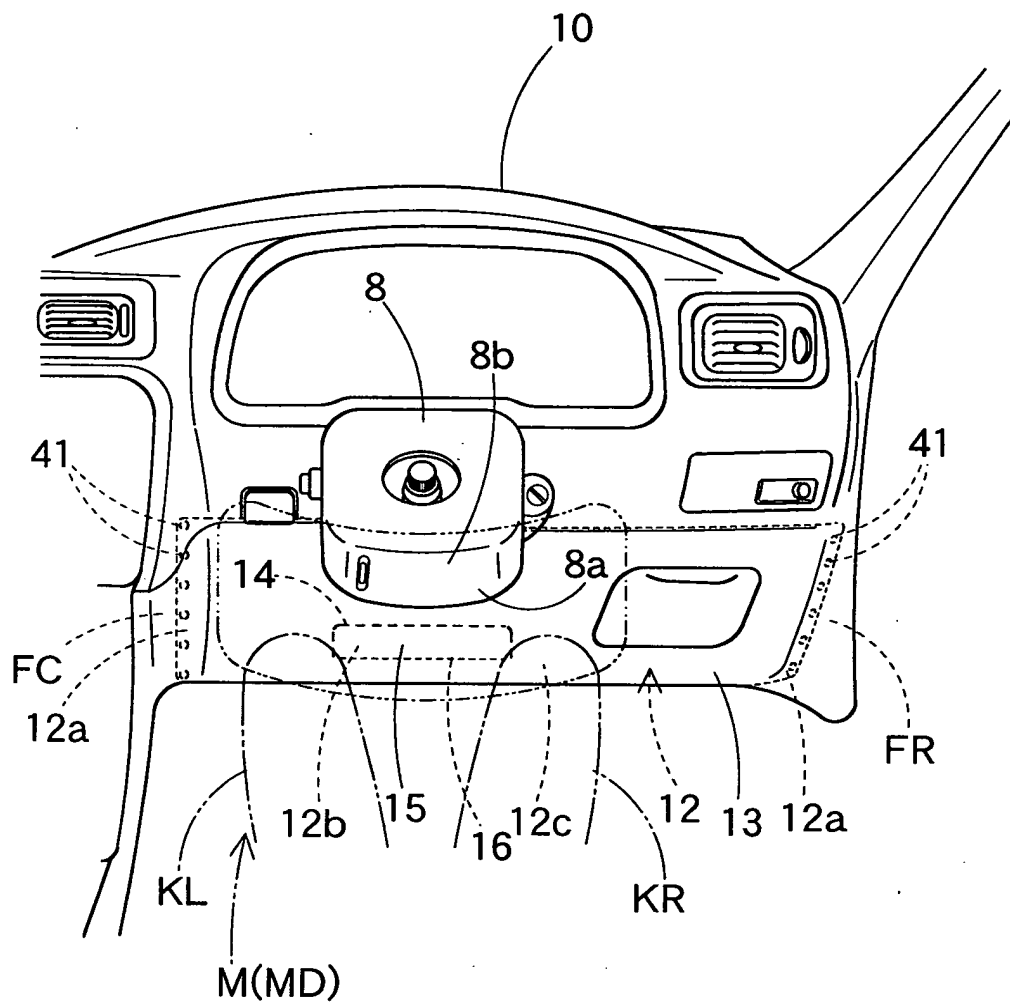


Fig. 5

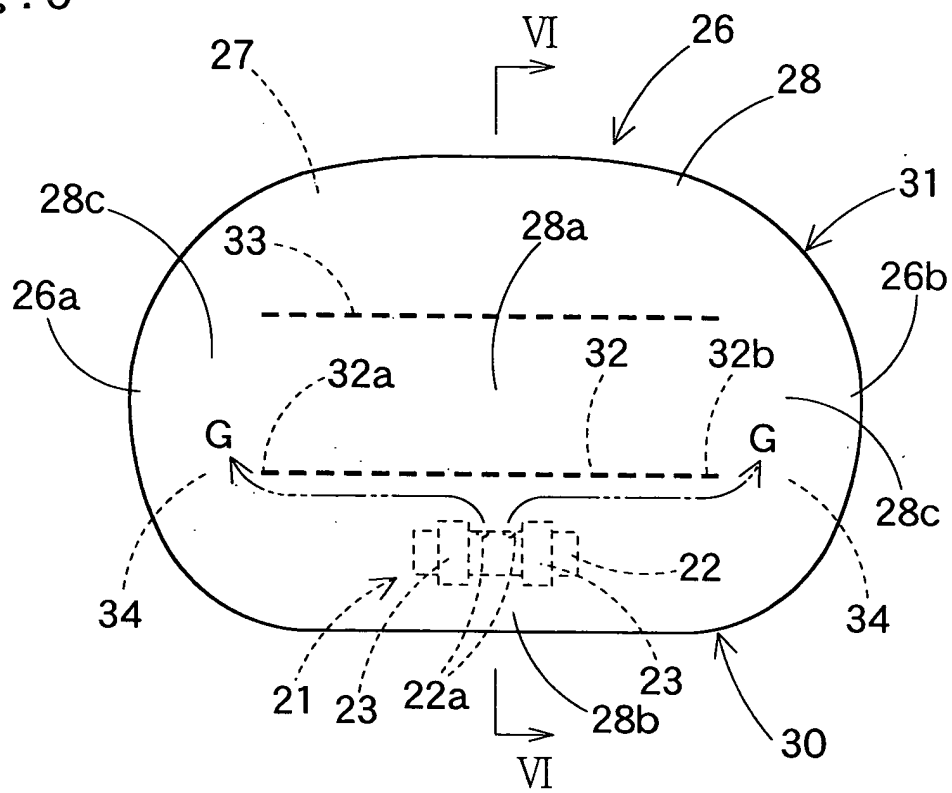


Fig. 6

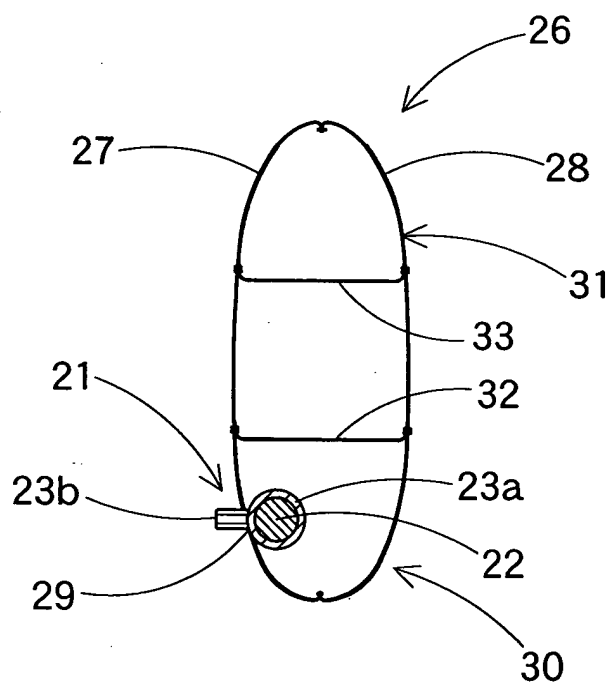


Fig. 7A

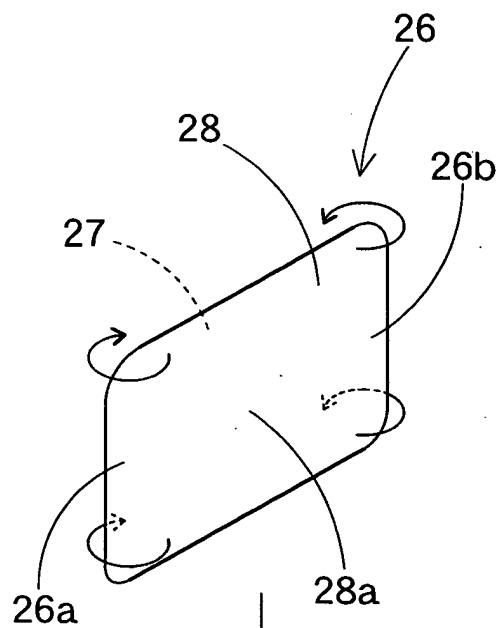


Fig. 7B

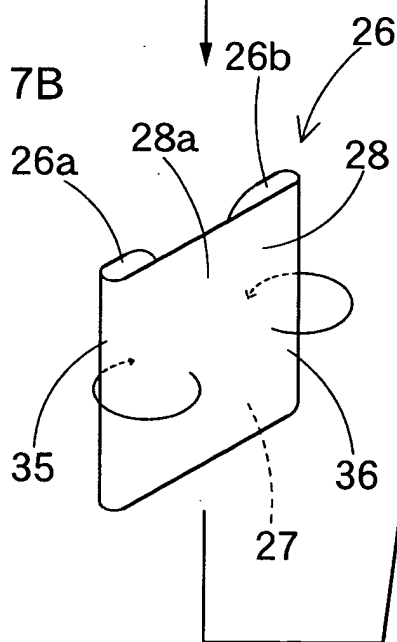


Fig. 7C

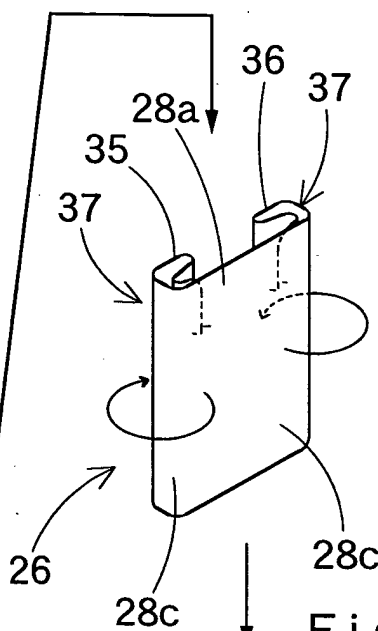


Fig. 7D

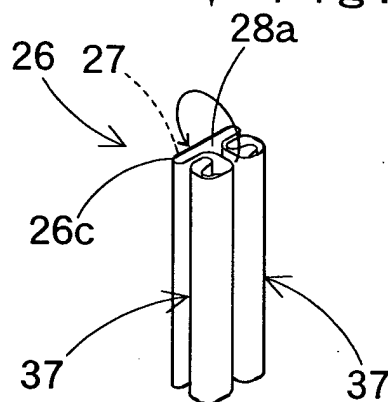
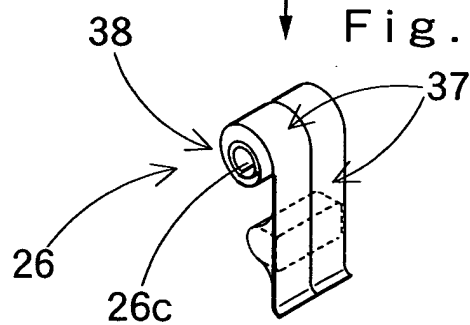


Fig. 7E



[illegible]

Fig. 9A

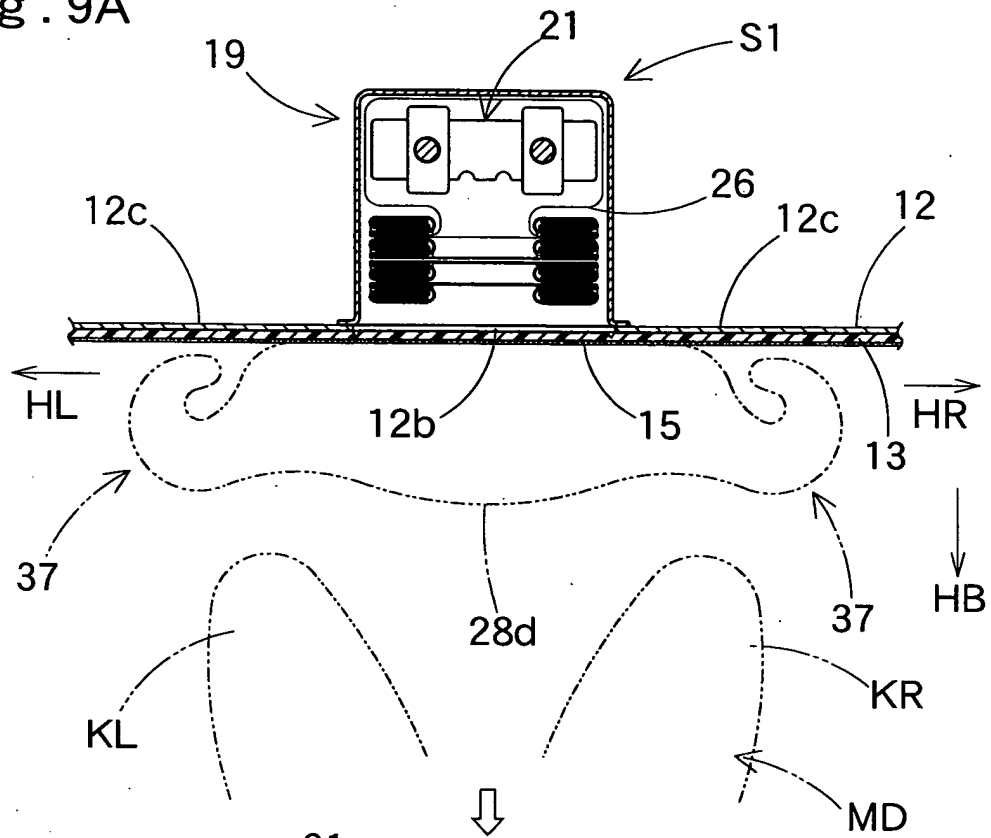


Fig. 9B

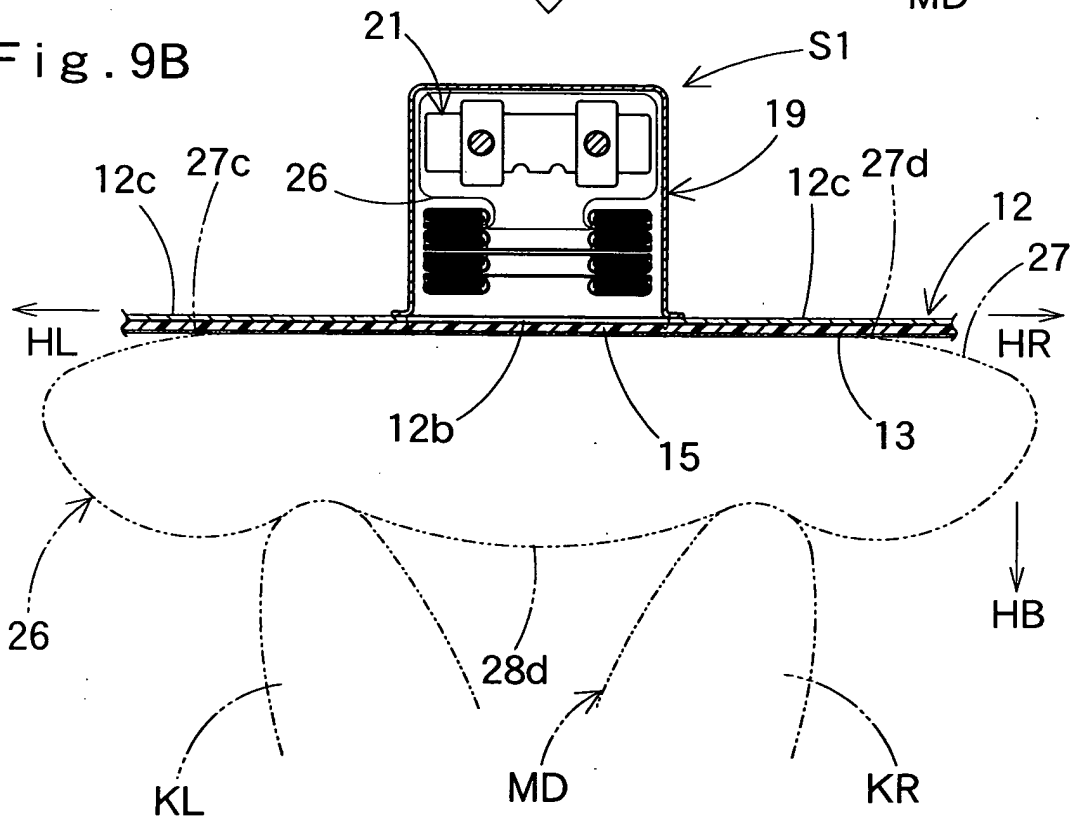


Fig. 10A

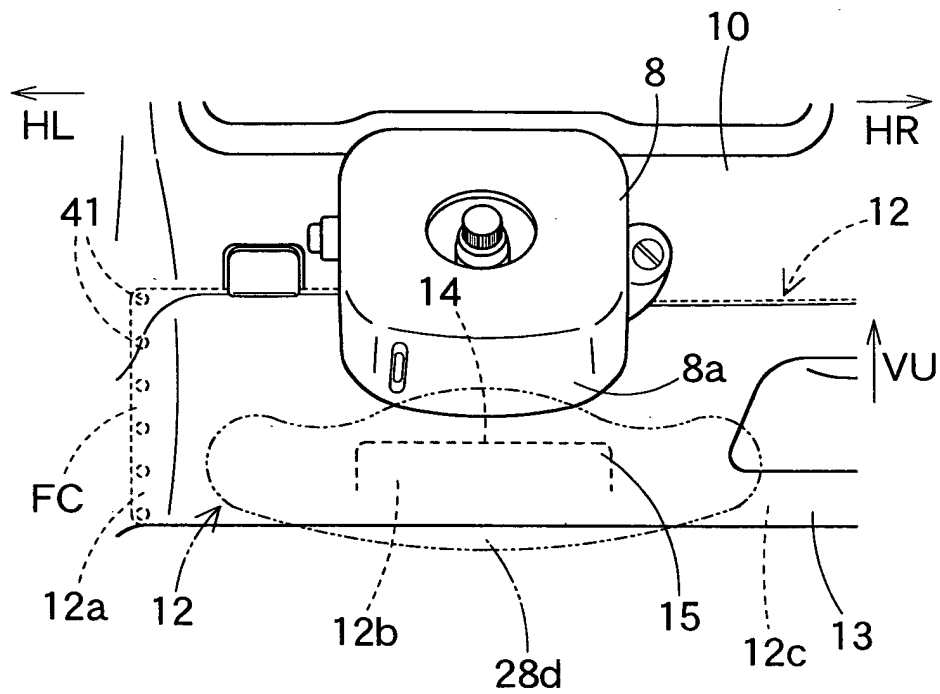


Fig. 10B

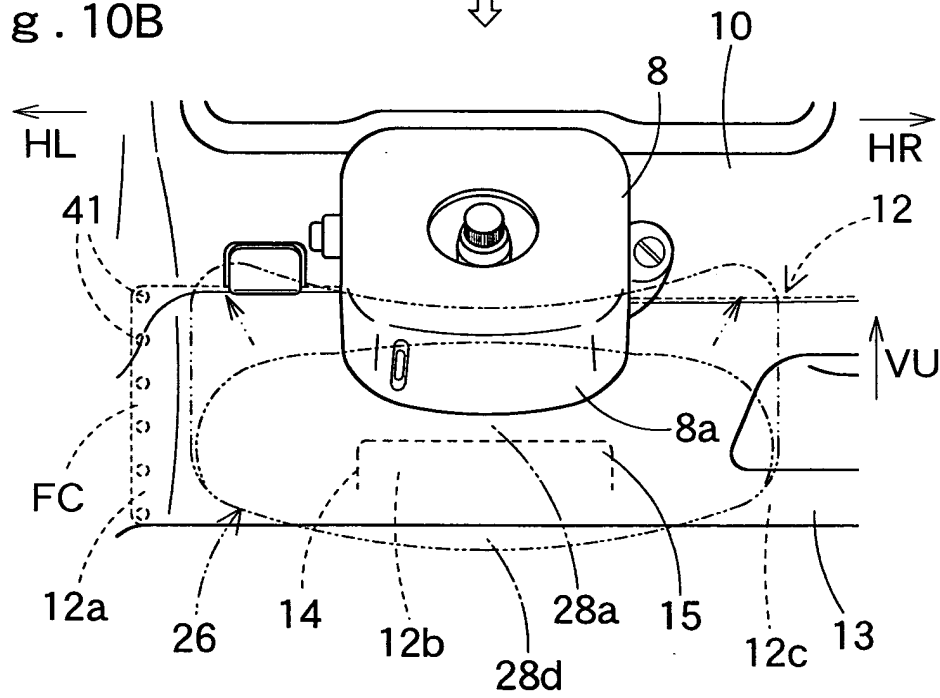


Fig. 11

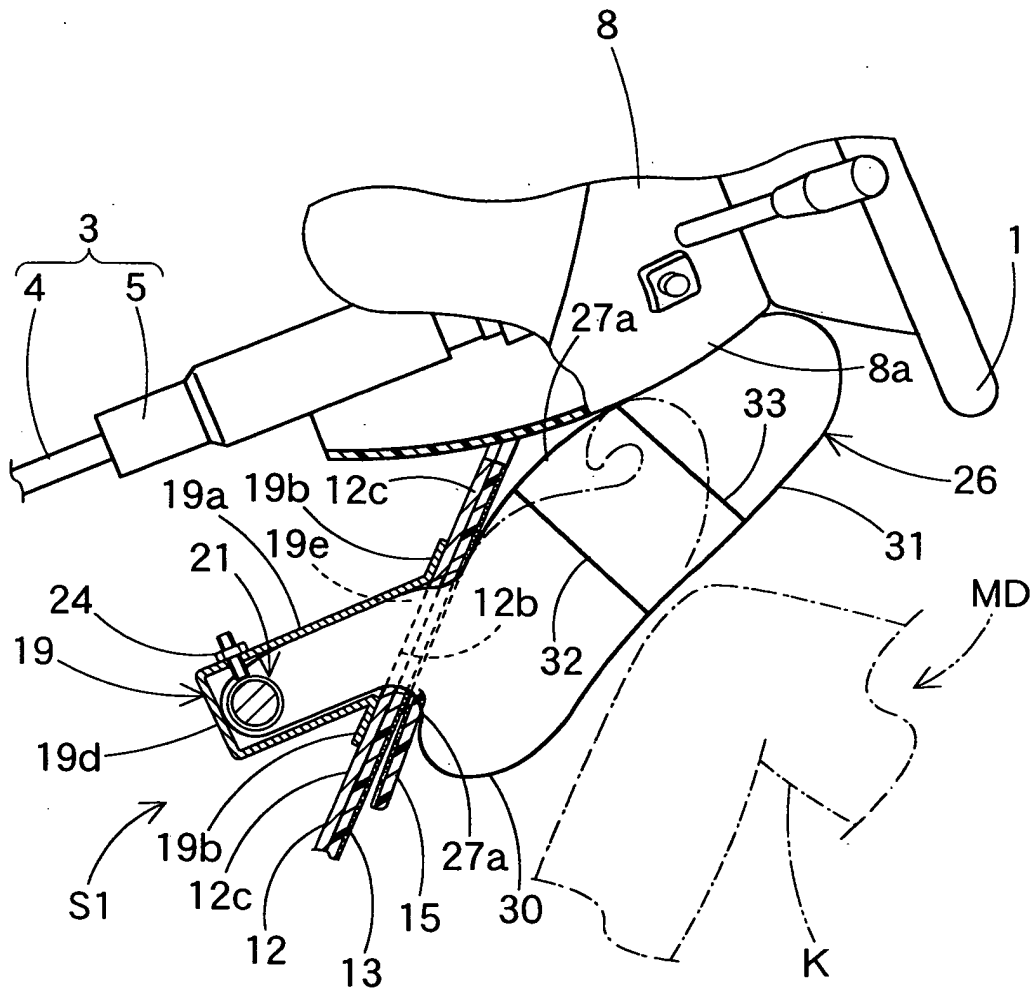


Fig. 12

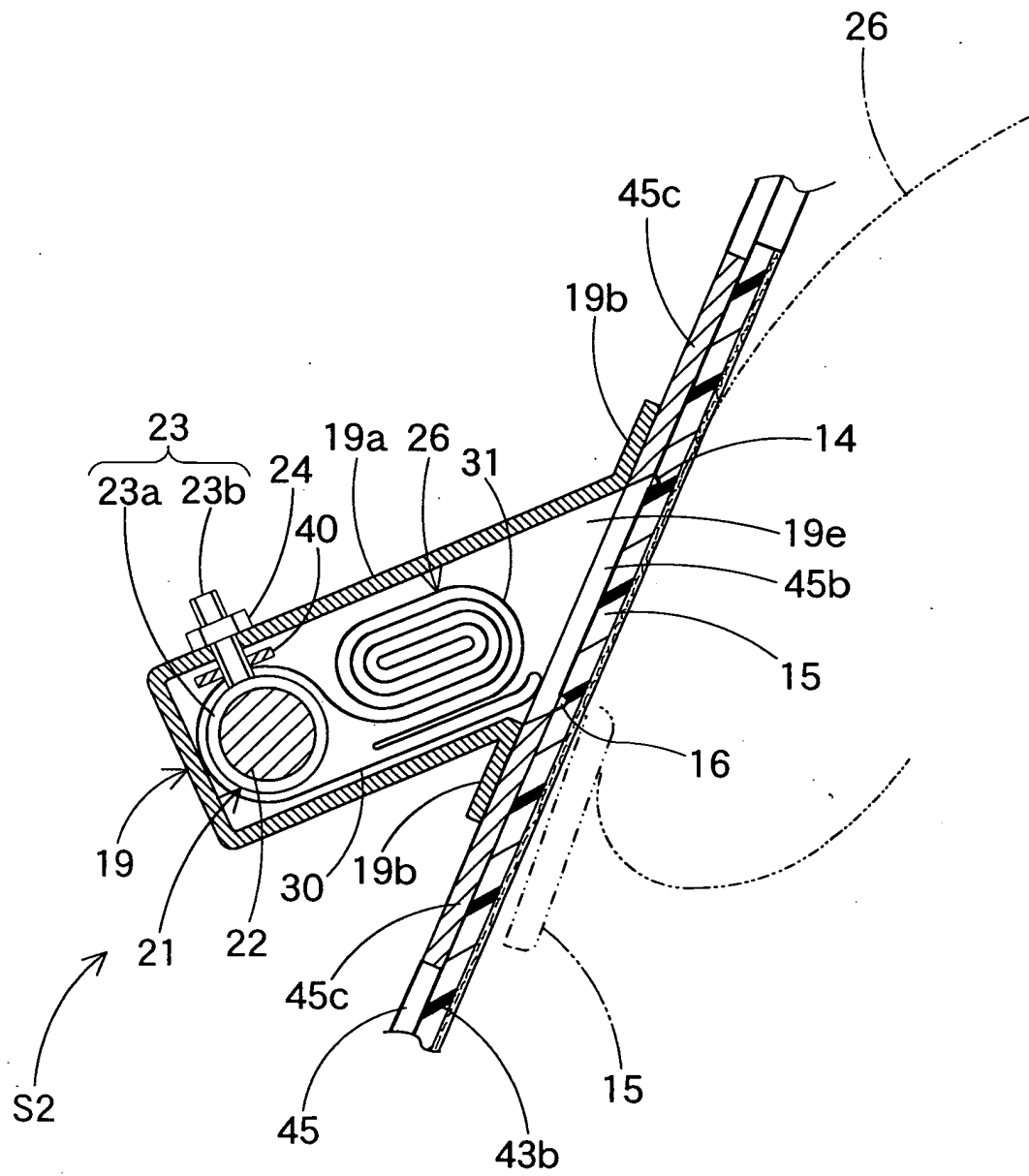


Fig. 13

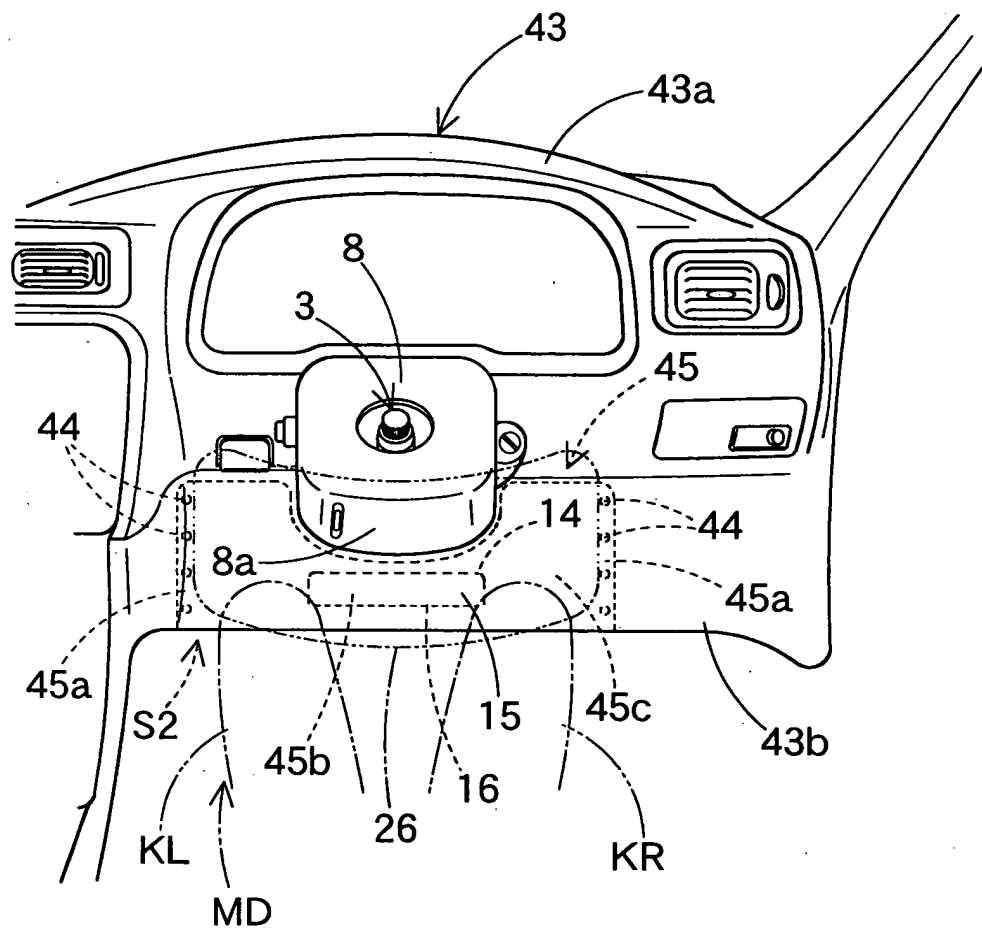


Fig. 14

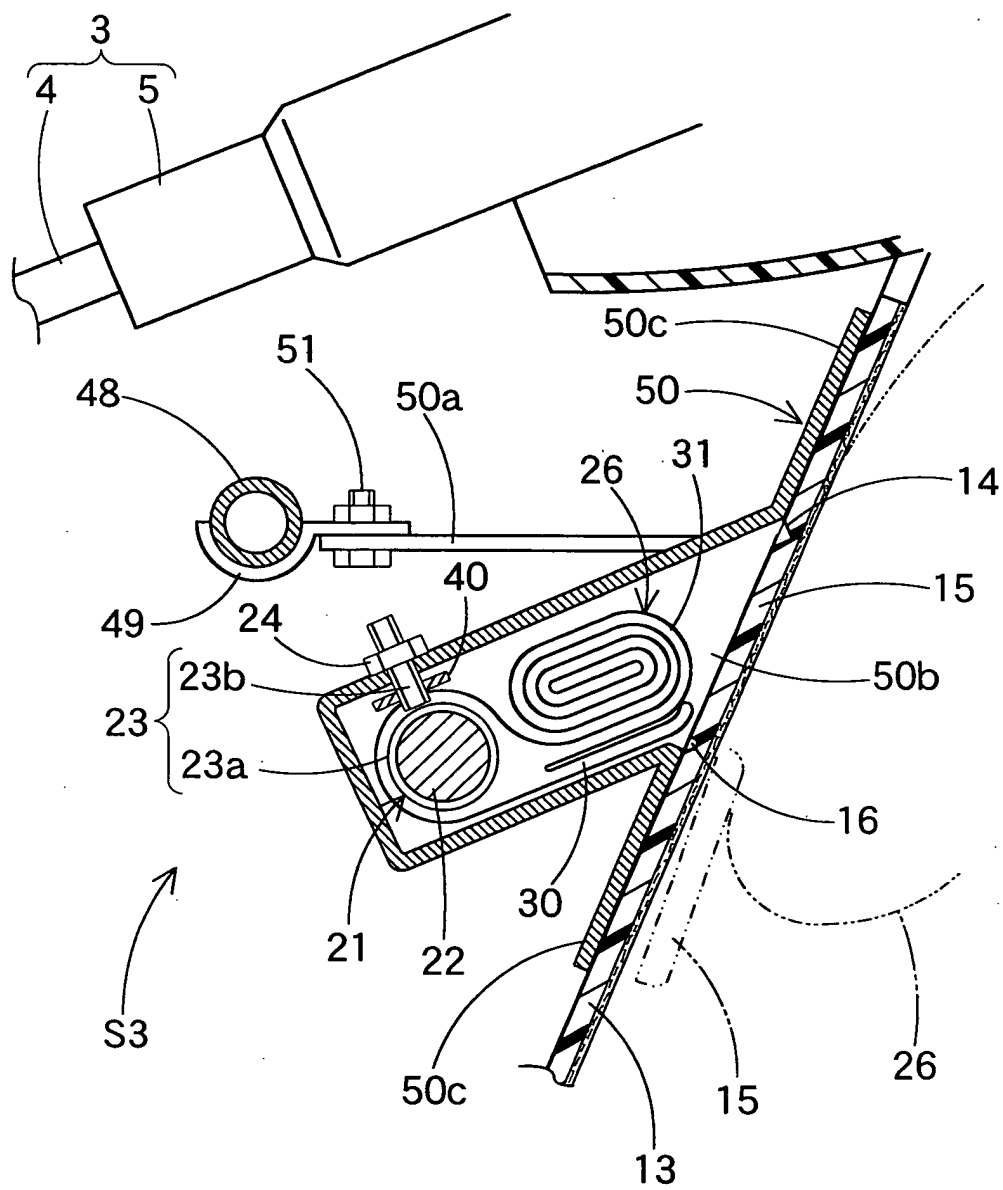


Fig. 15

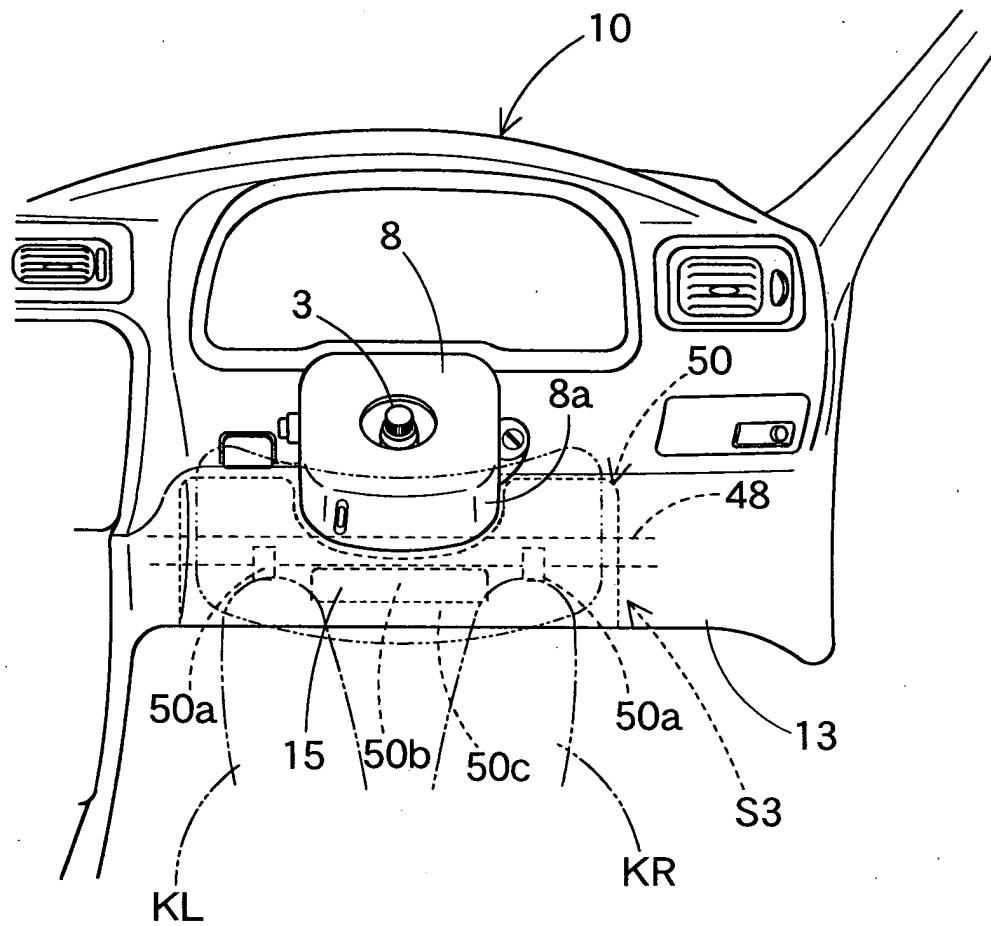


Fig. 16

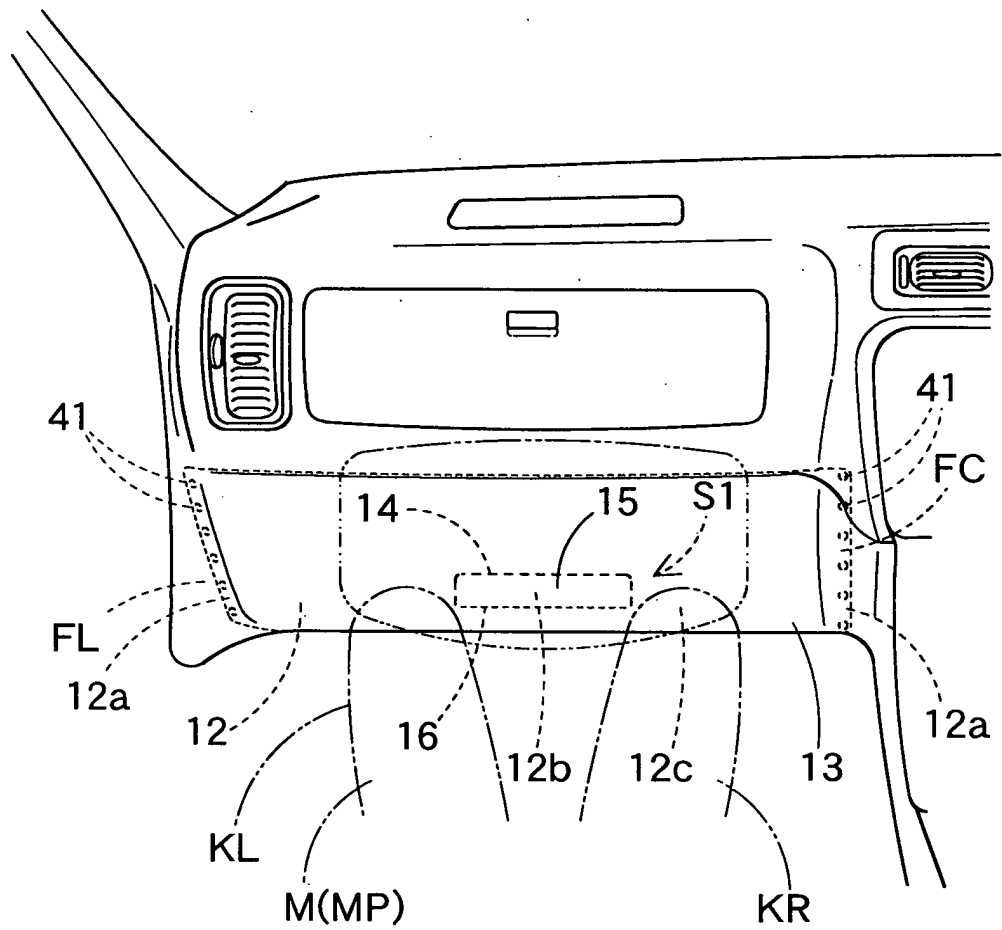


Fig. 17

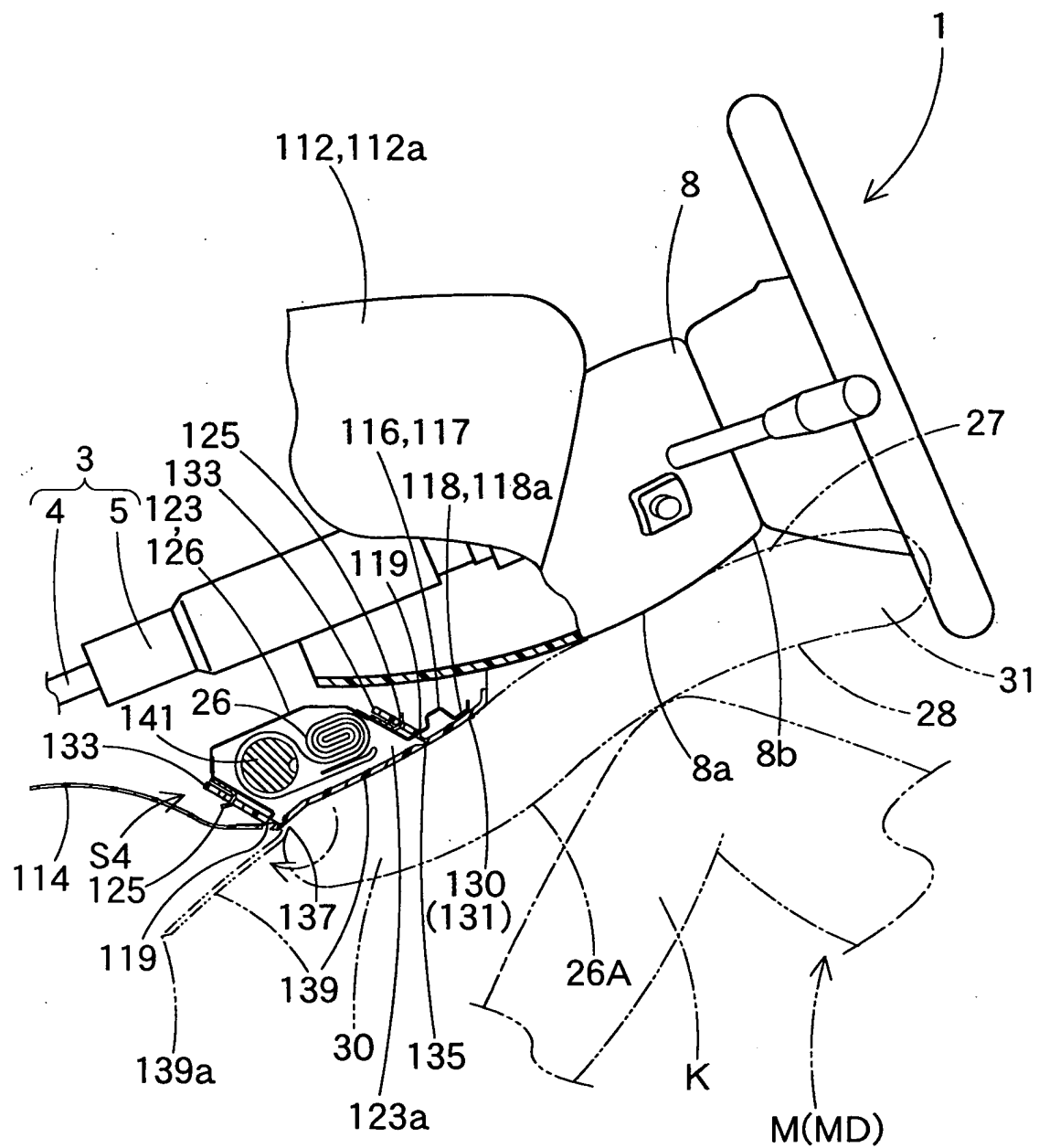


Fig. 18

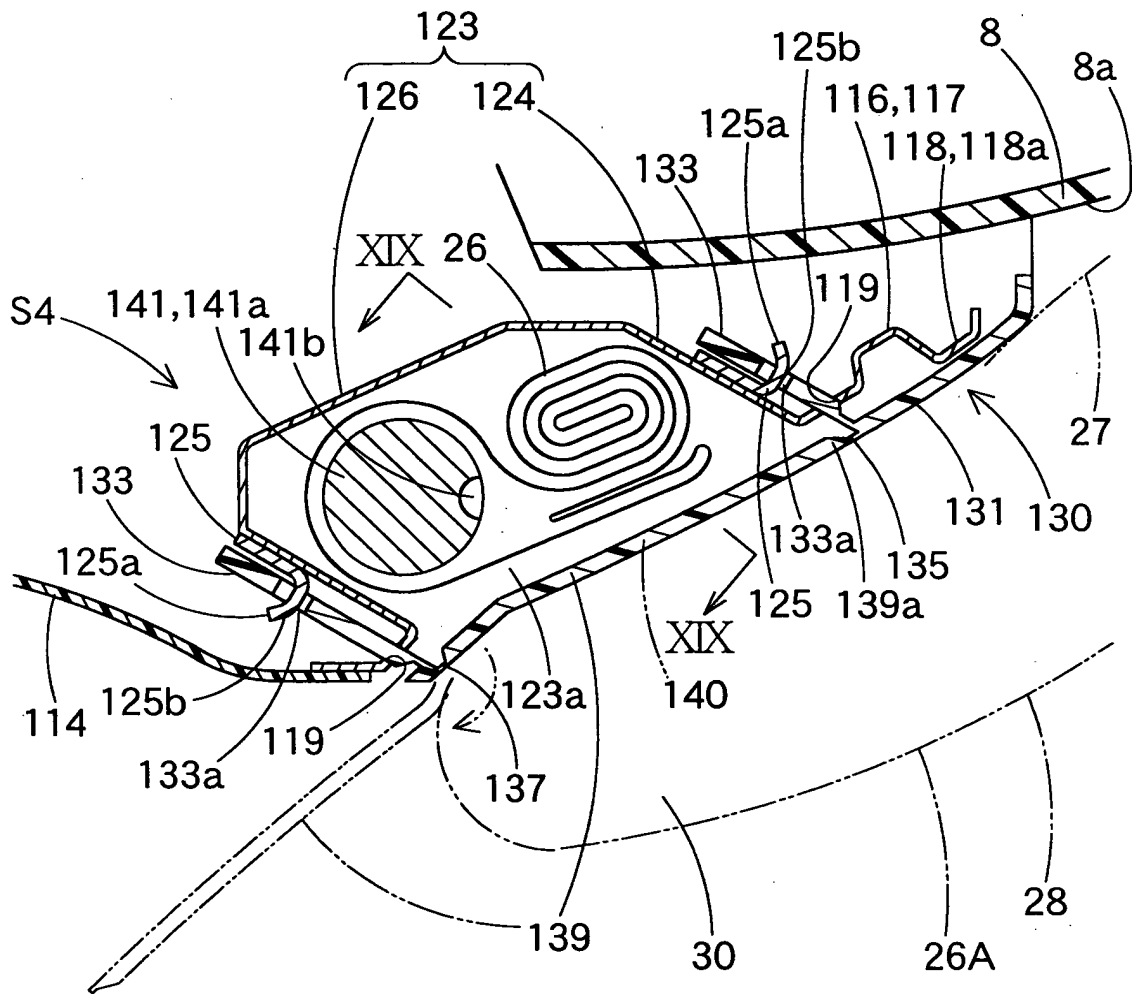


Fig. 19

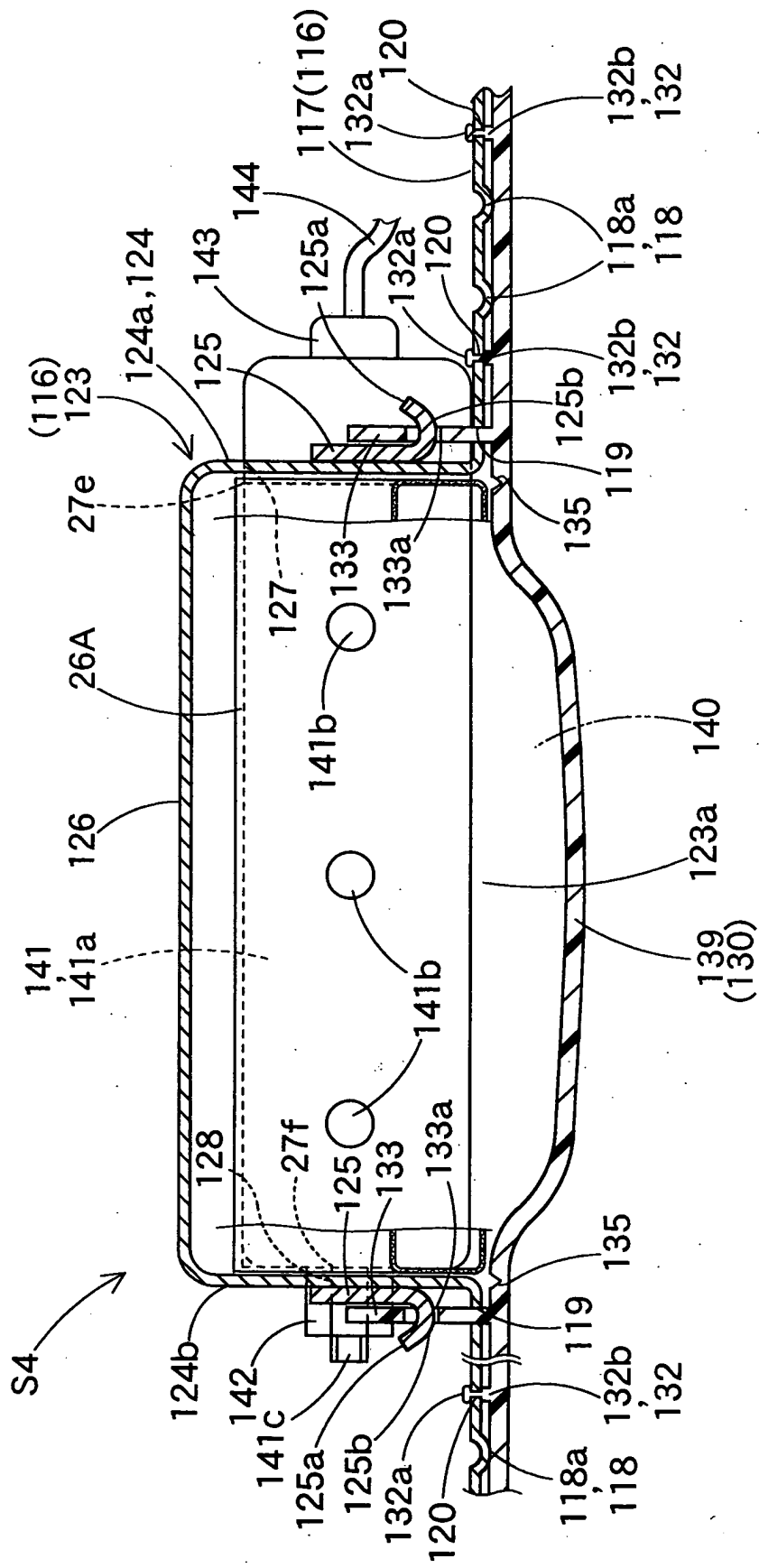


Fig. 20

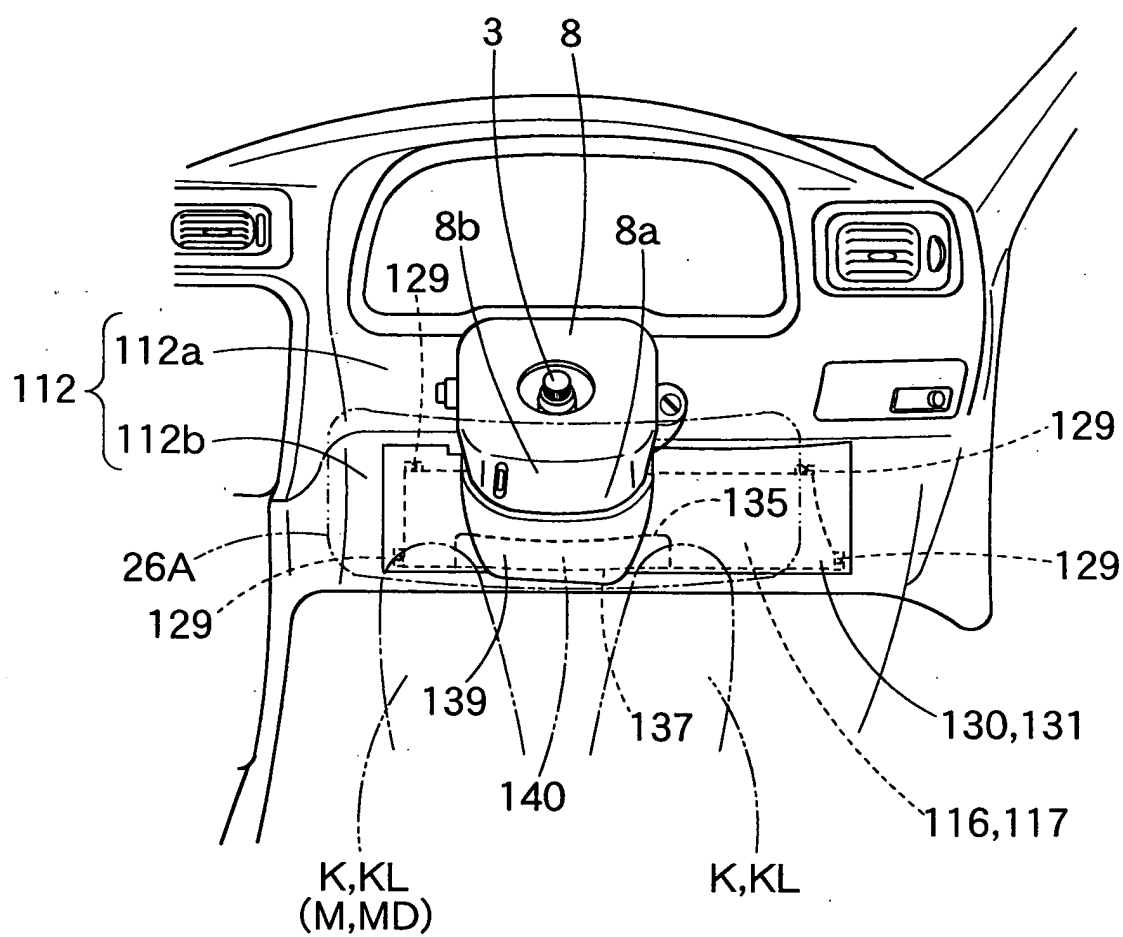


Fig. 21

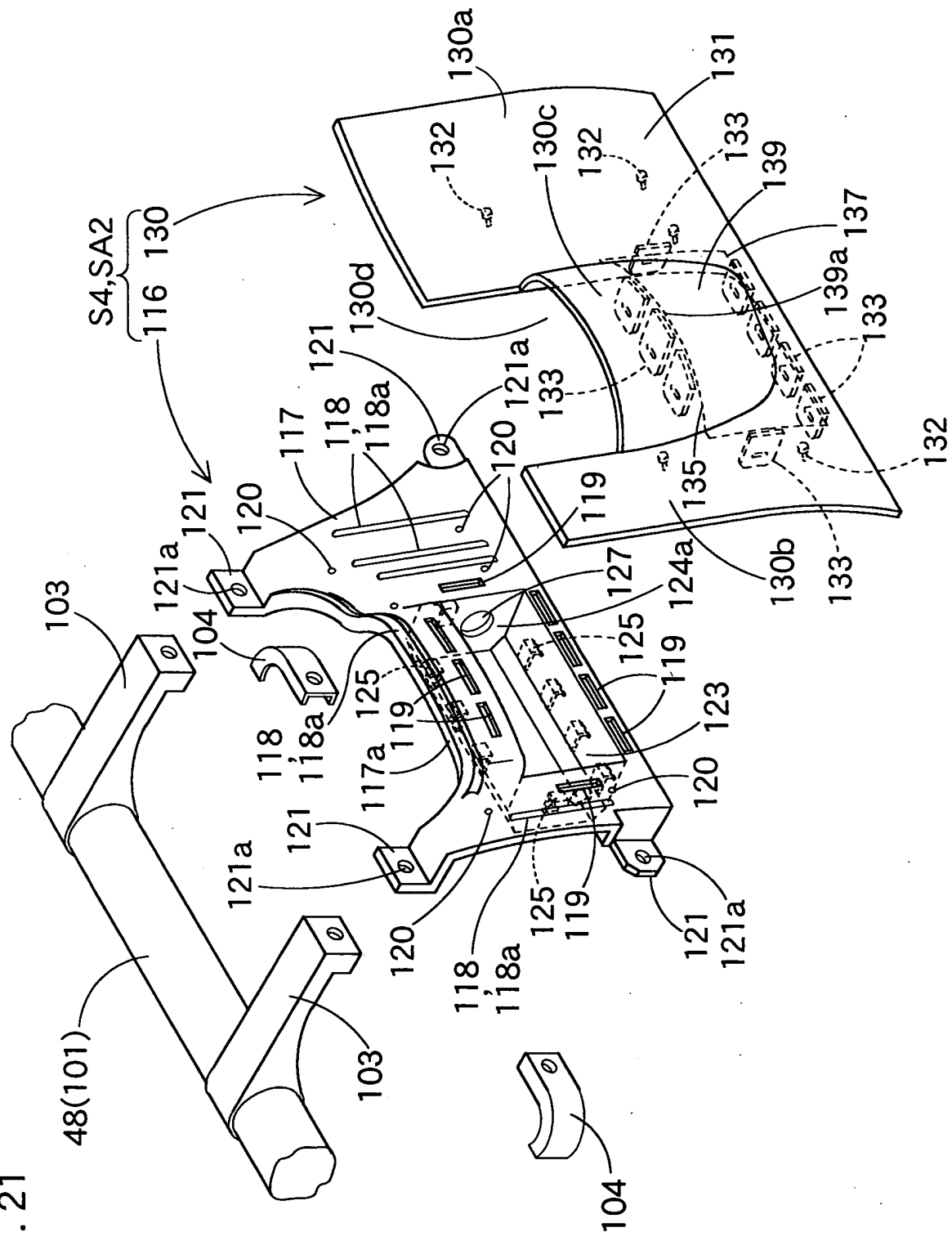


Fig. 22

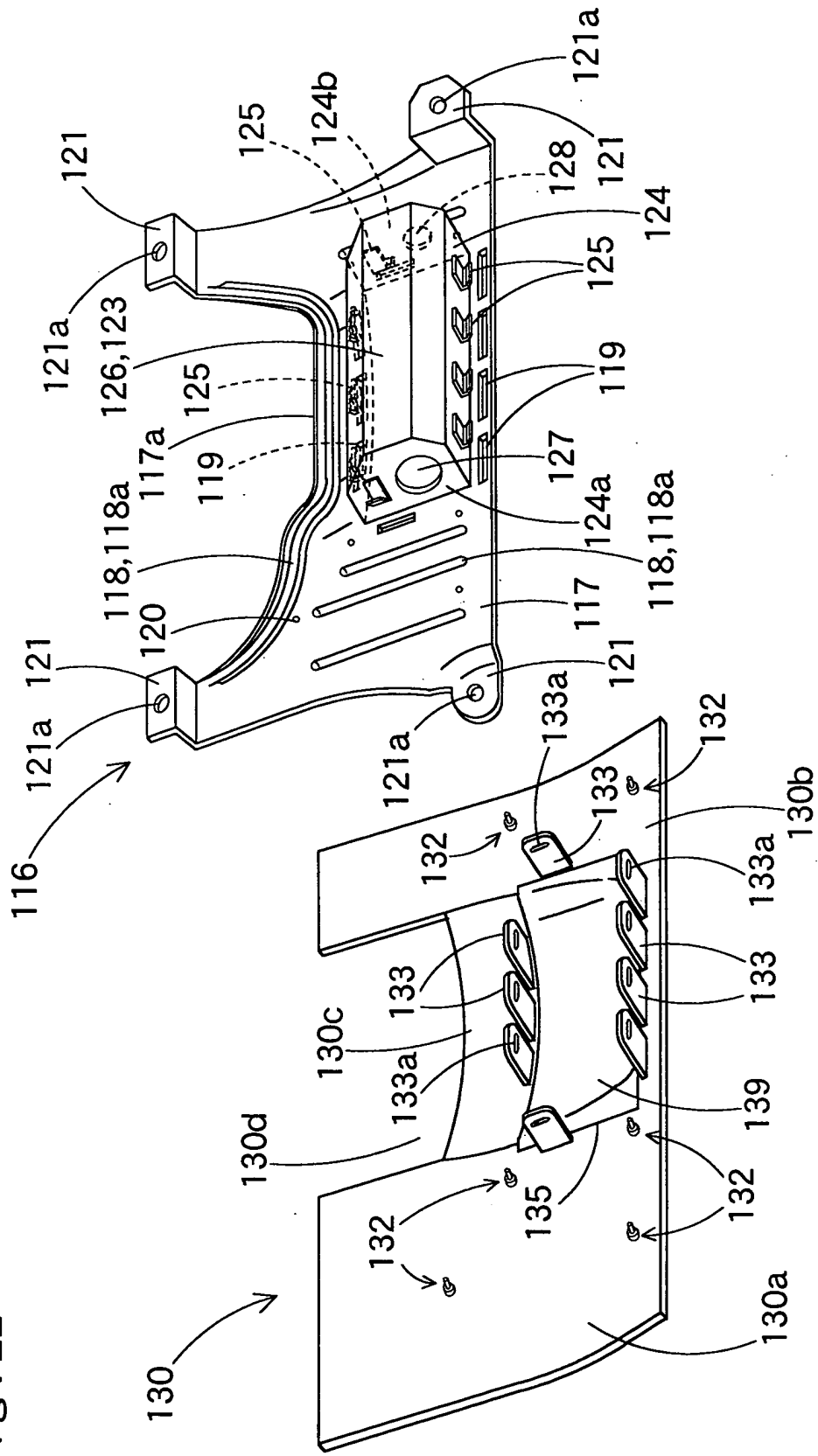


Fig. 23

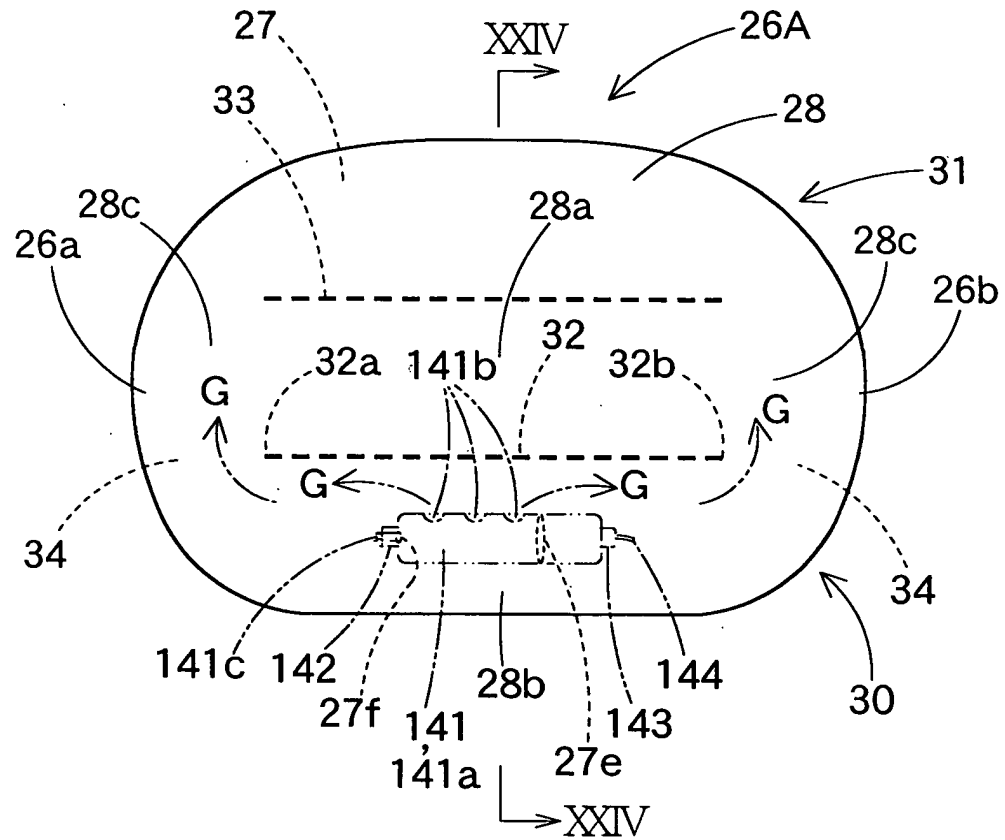


Fig. 24

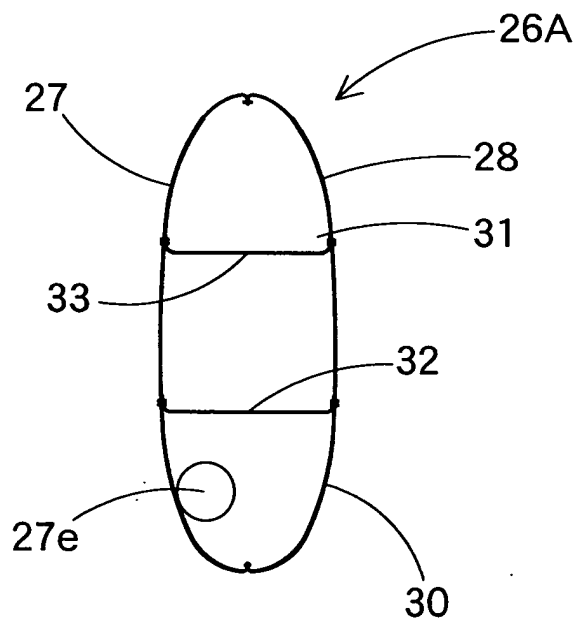
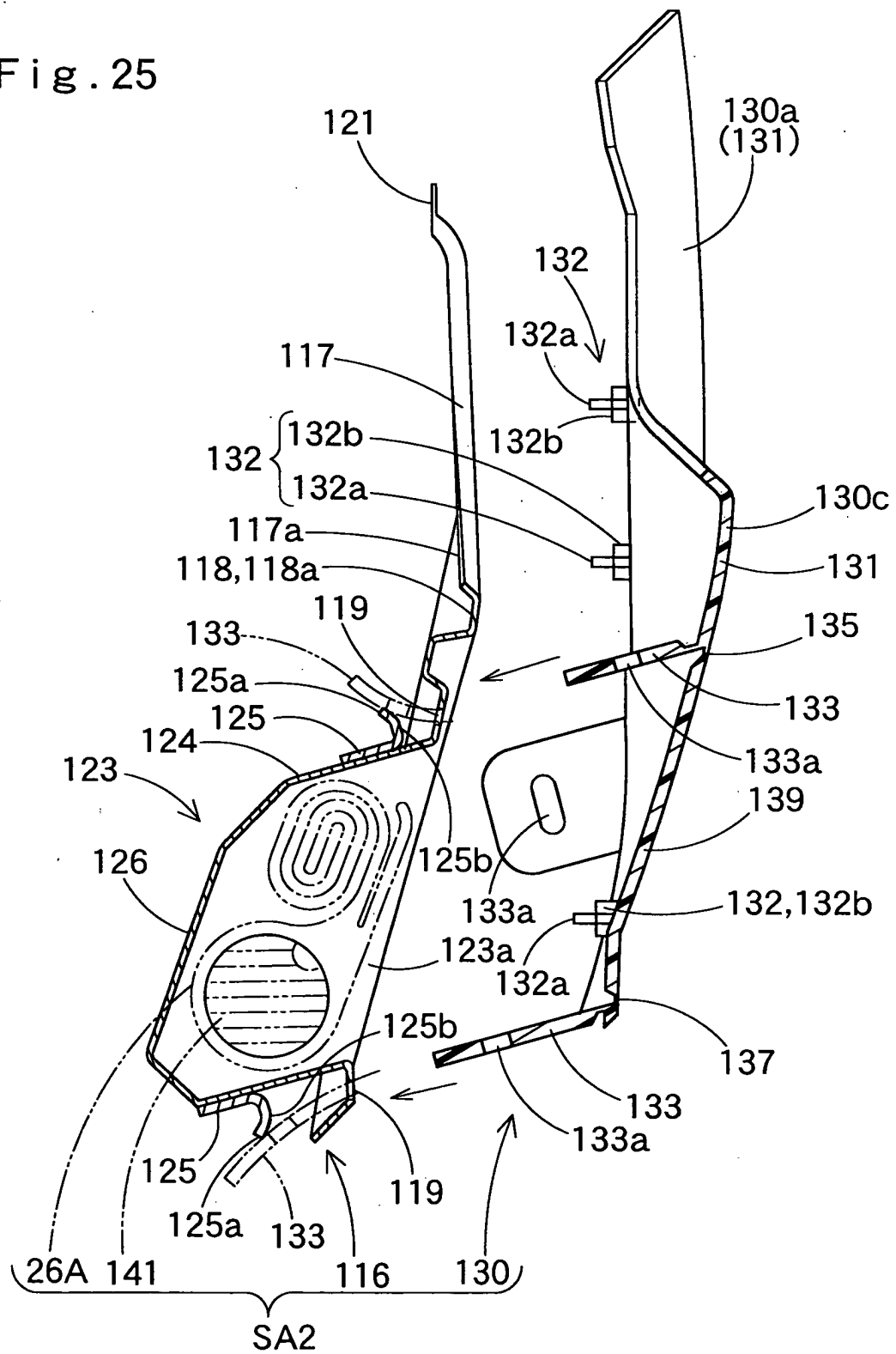


Fig. 25



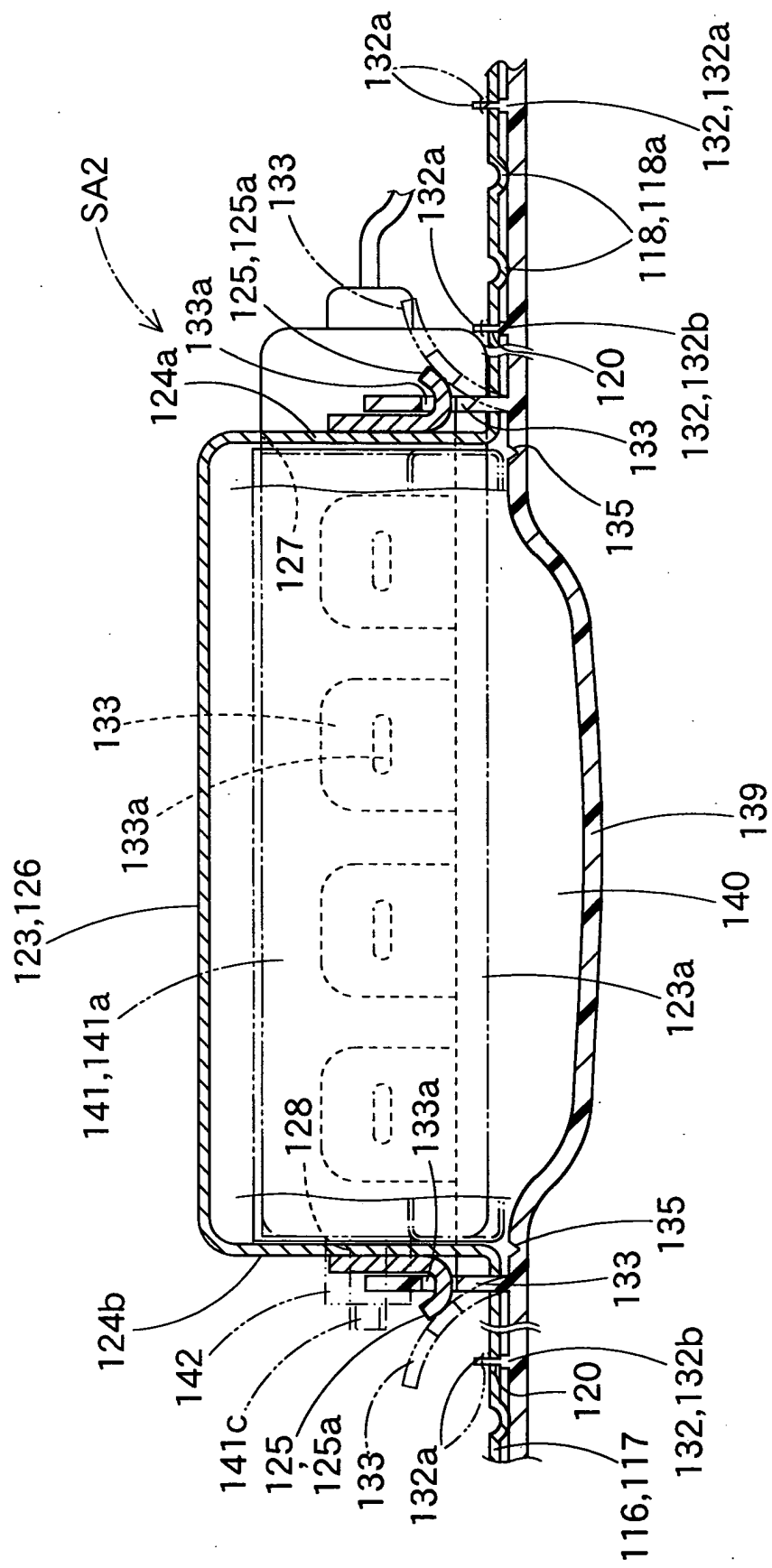
[illegible]

Fig. 27

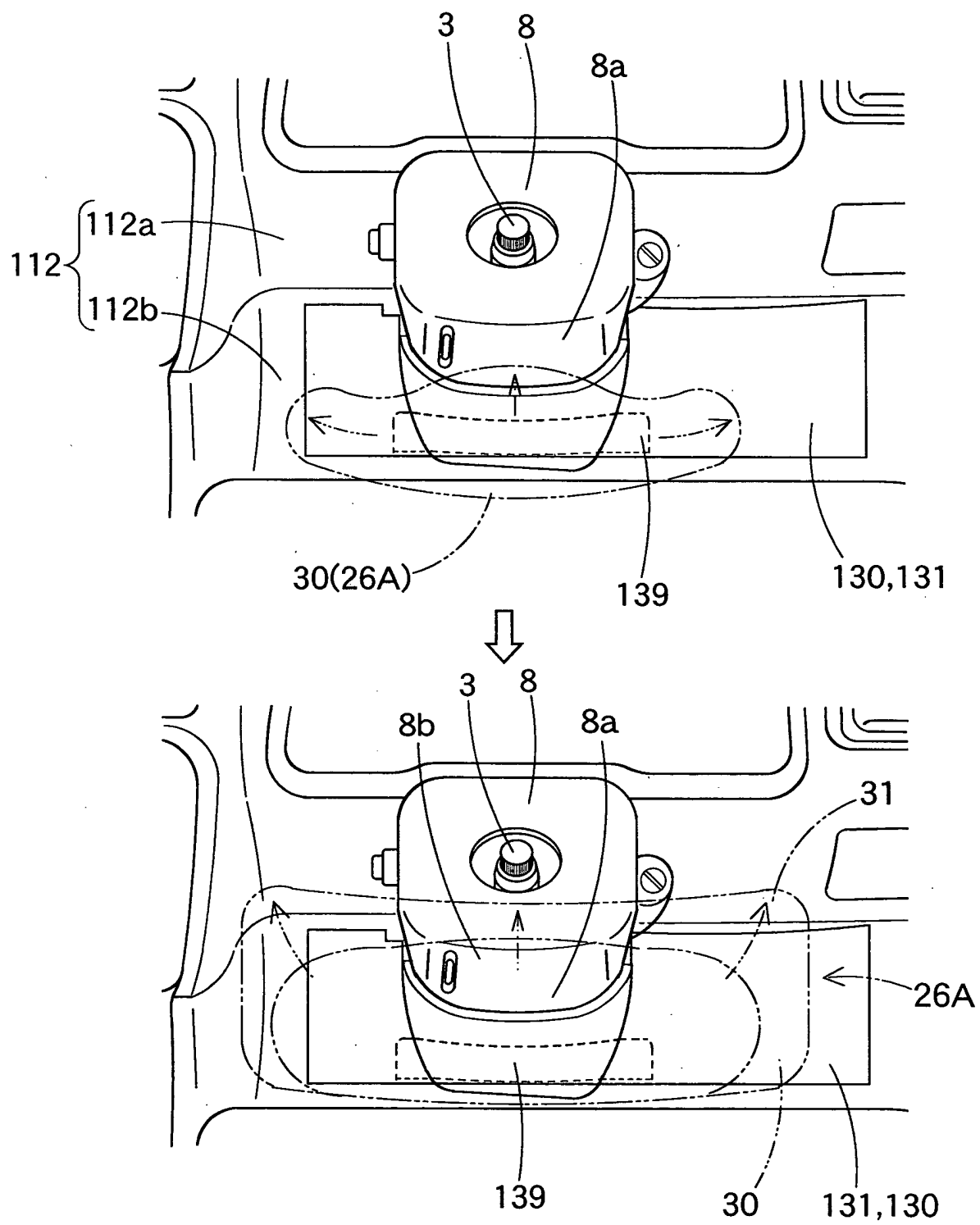


Fig. 28

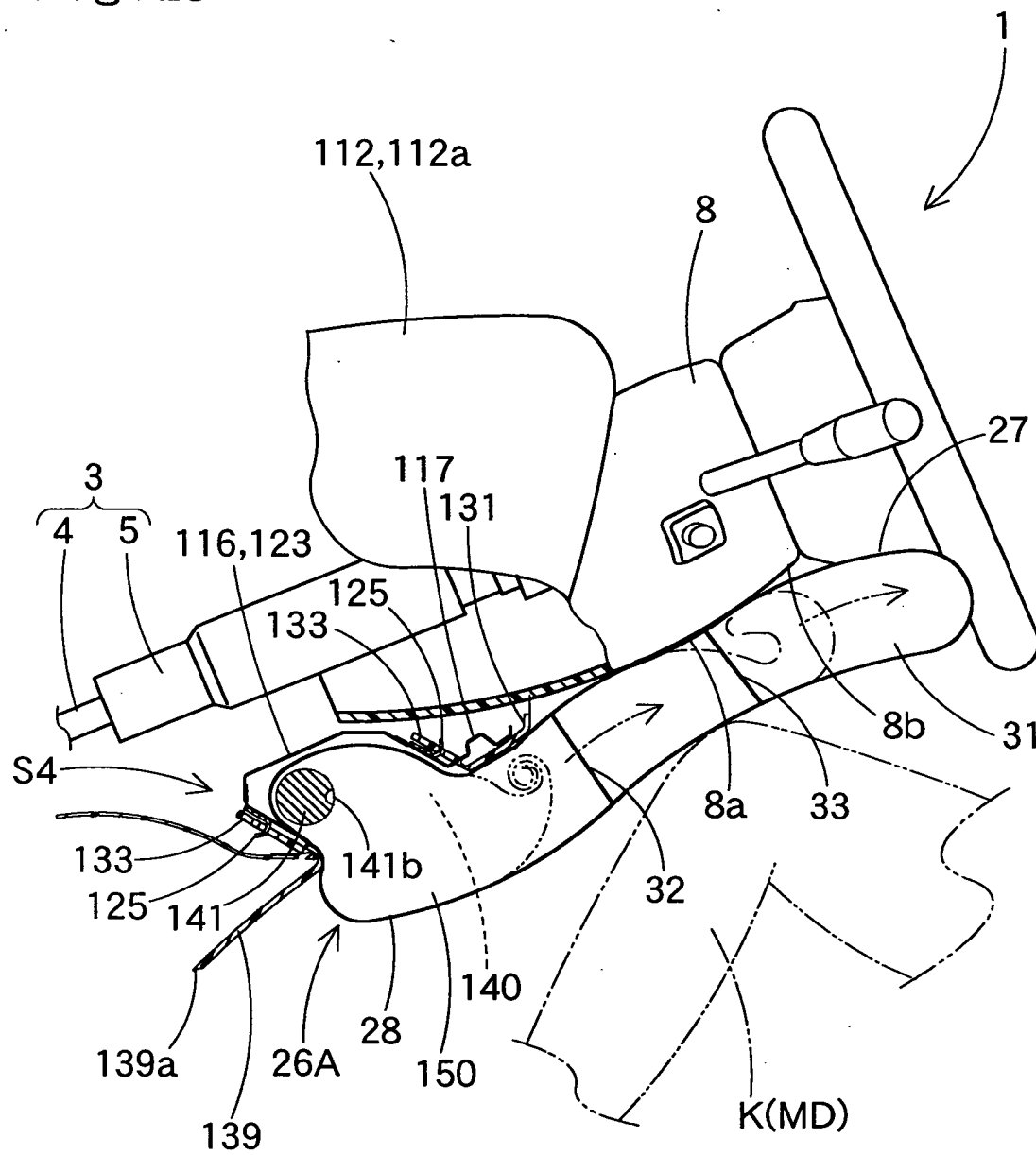


Fig. 29

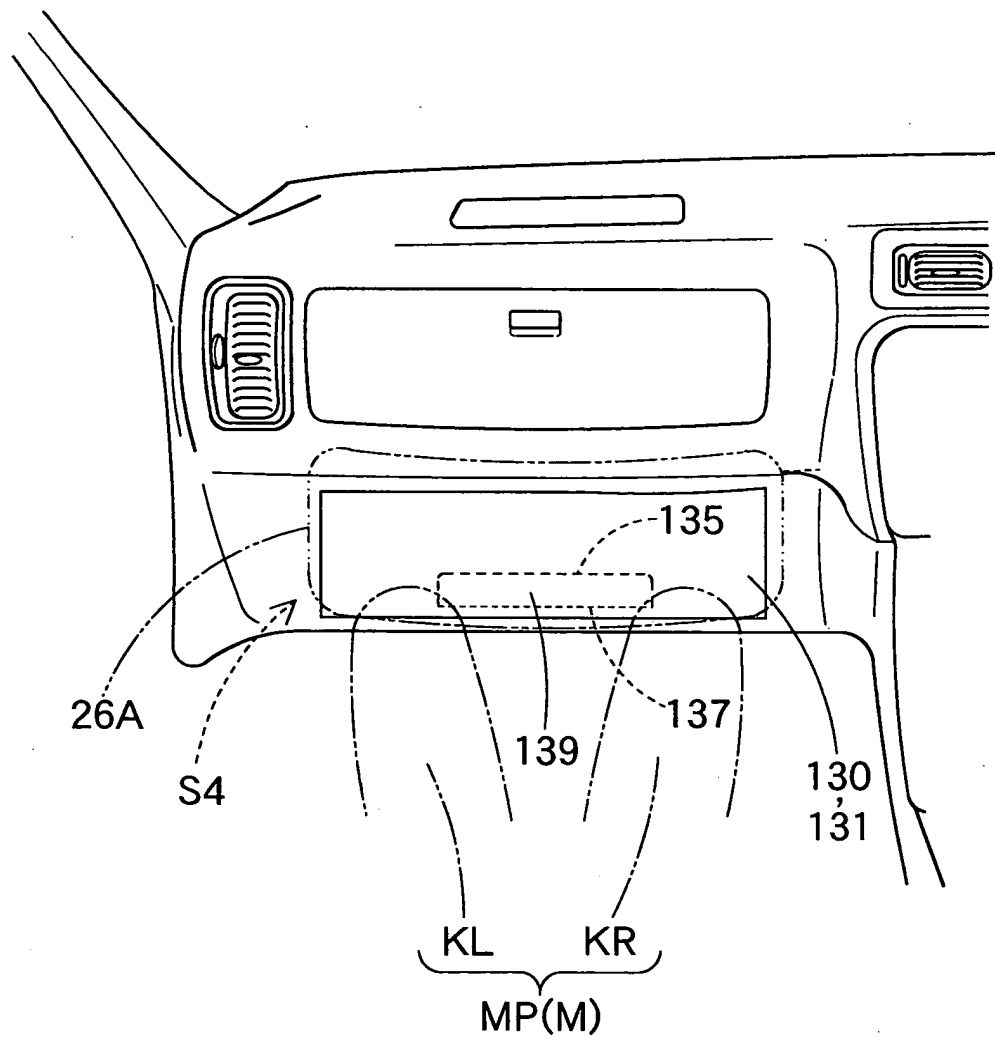


Fig. 30

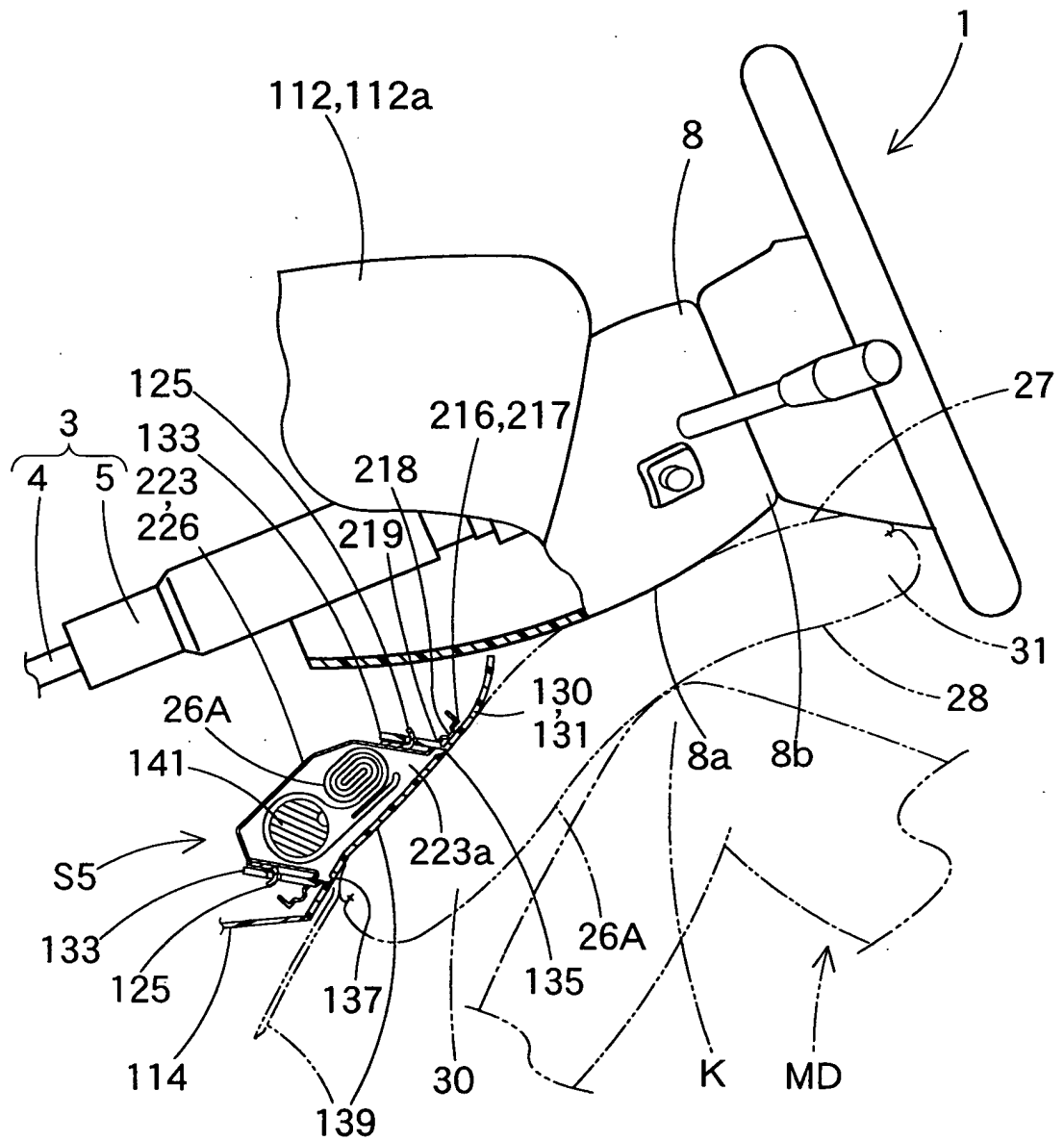
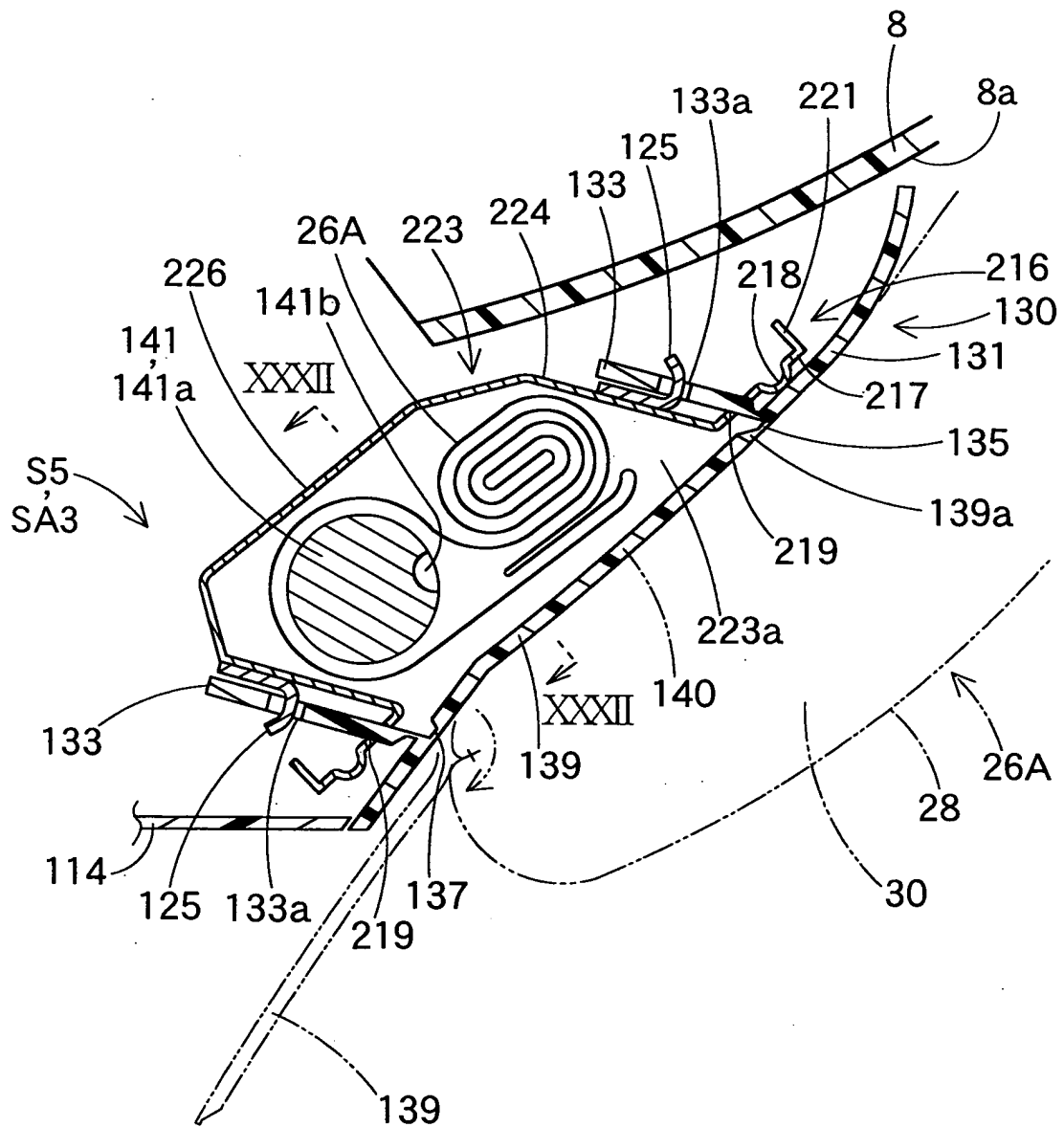


Fig. 31



Fi 8.32

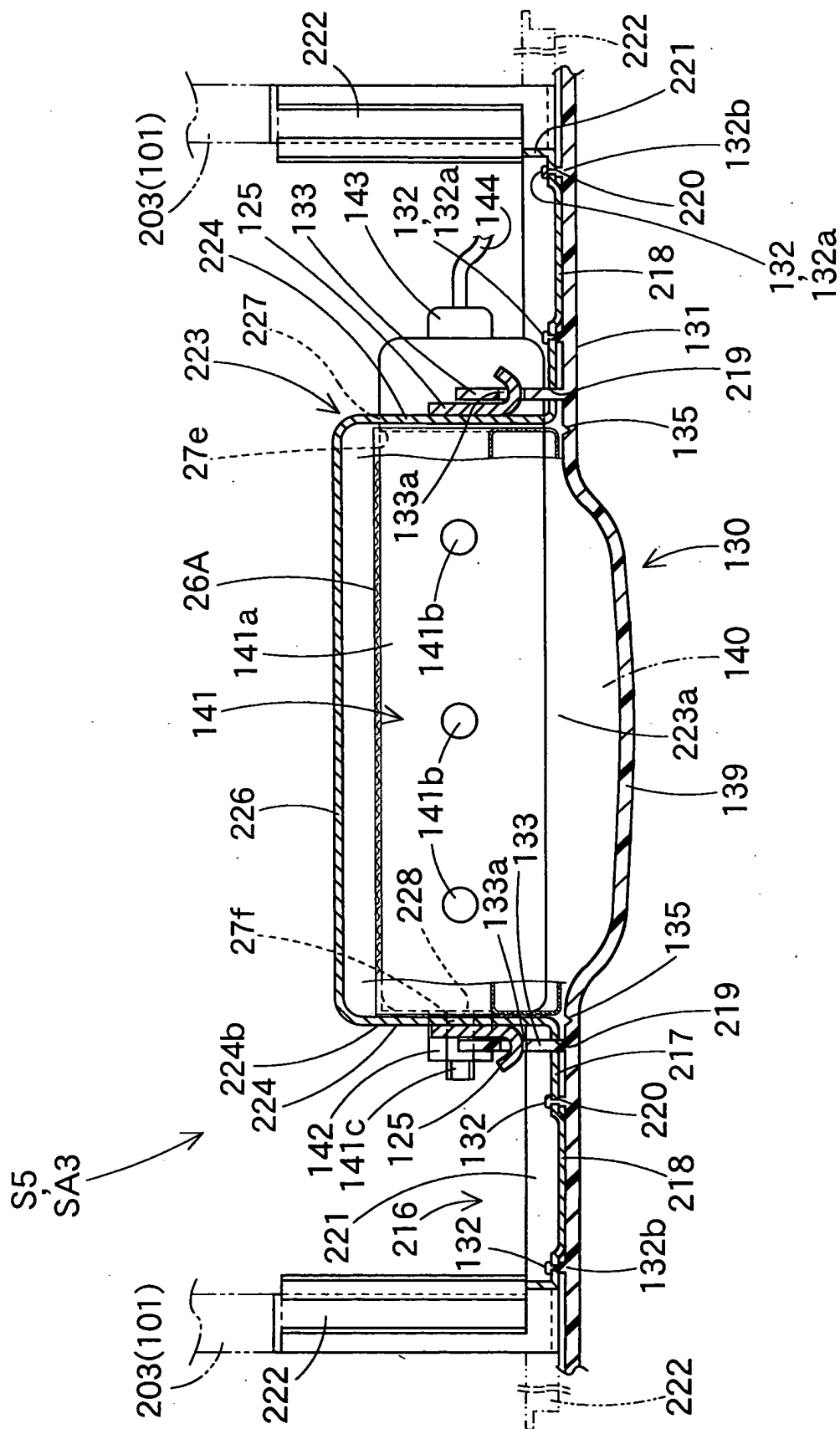
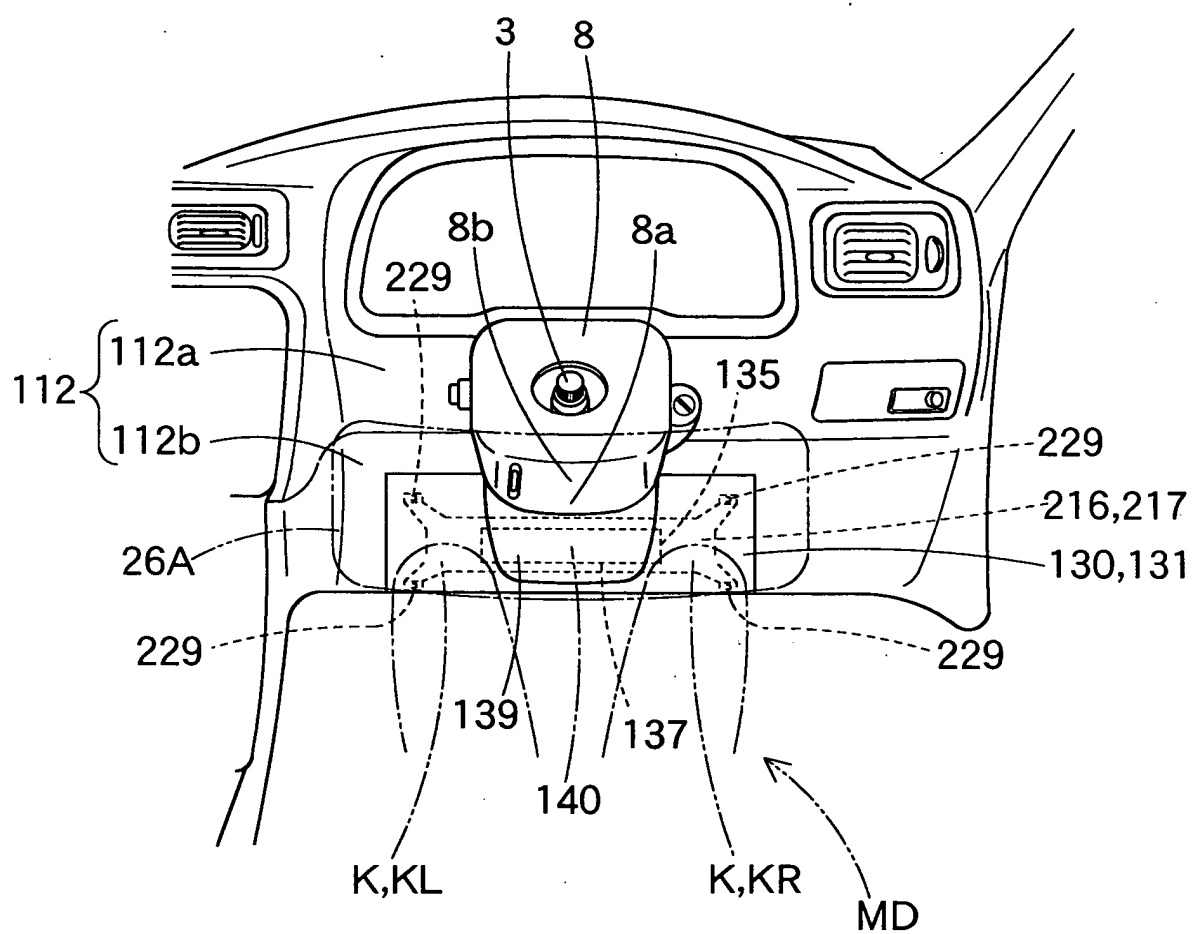


Fig. 33



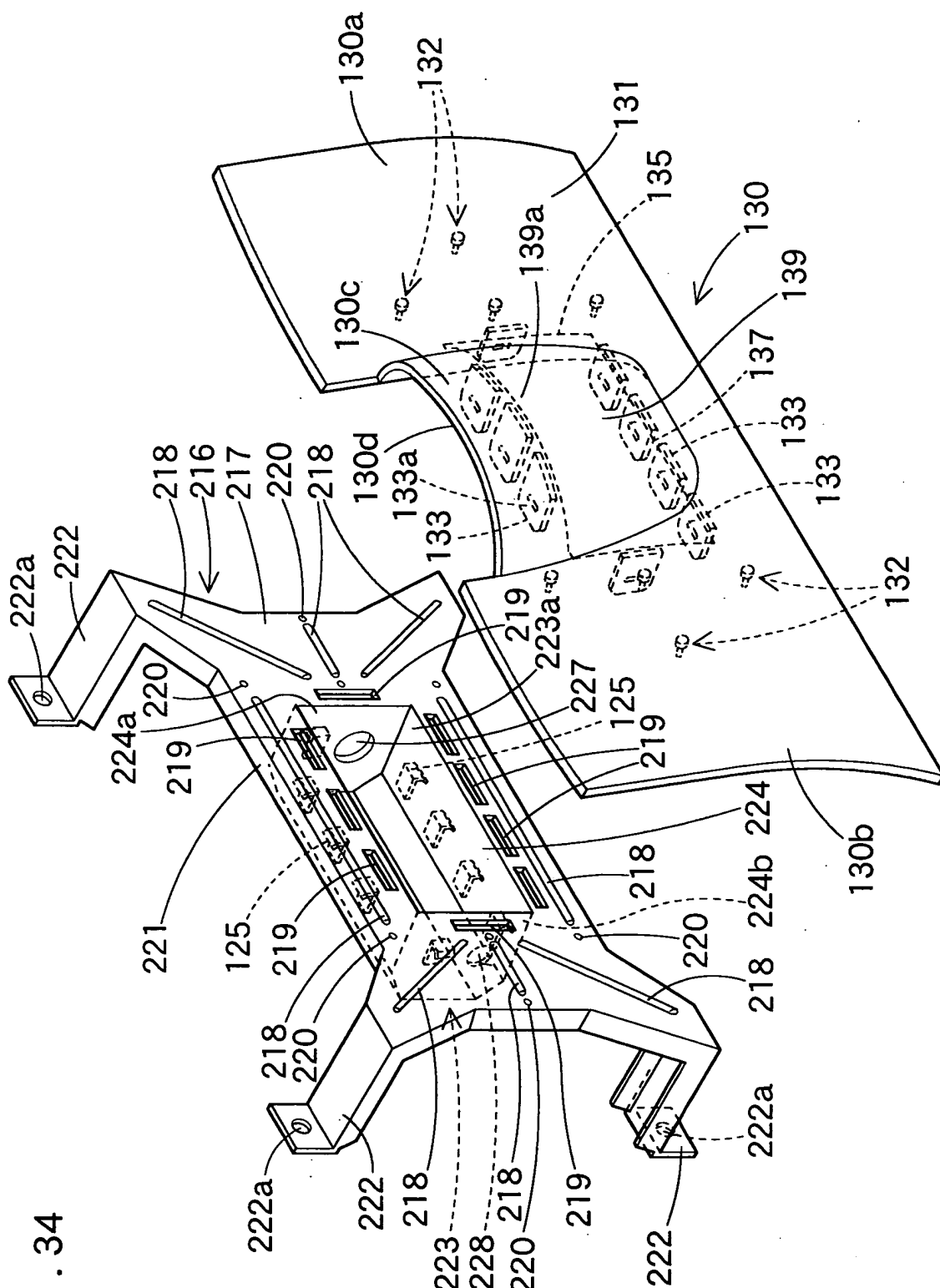


Fig. 35

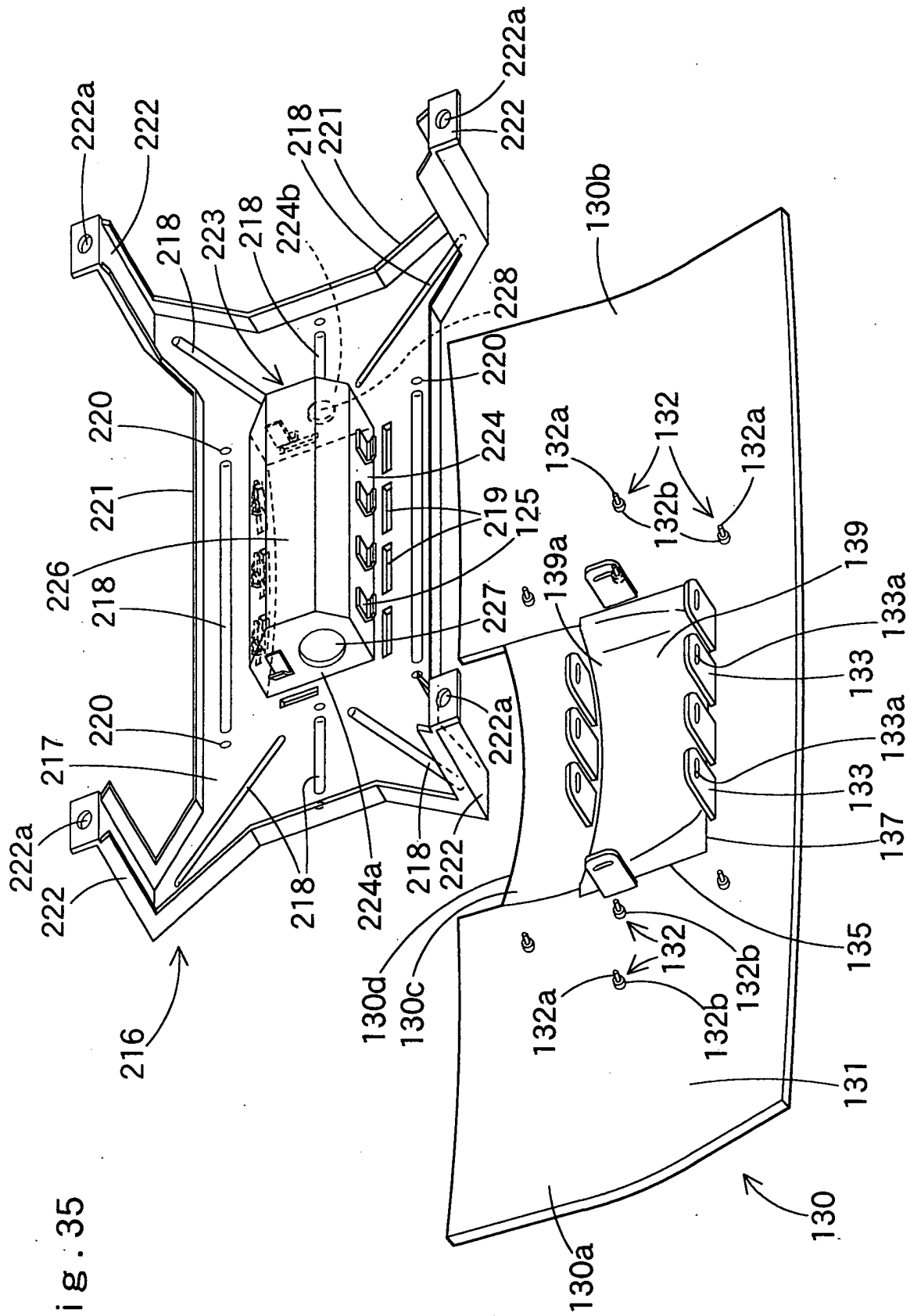
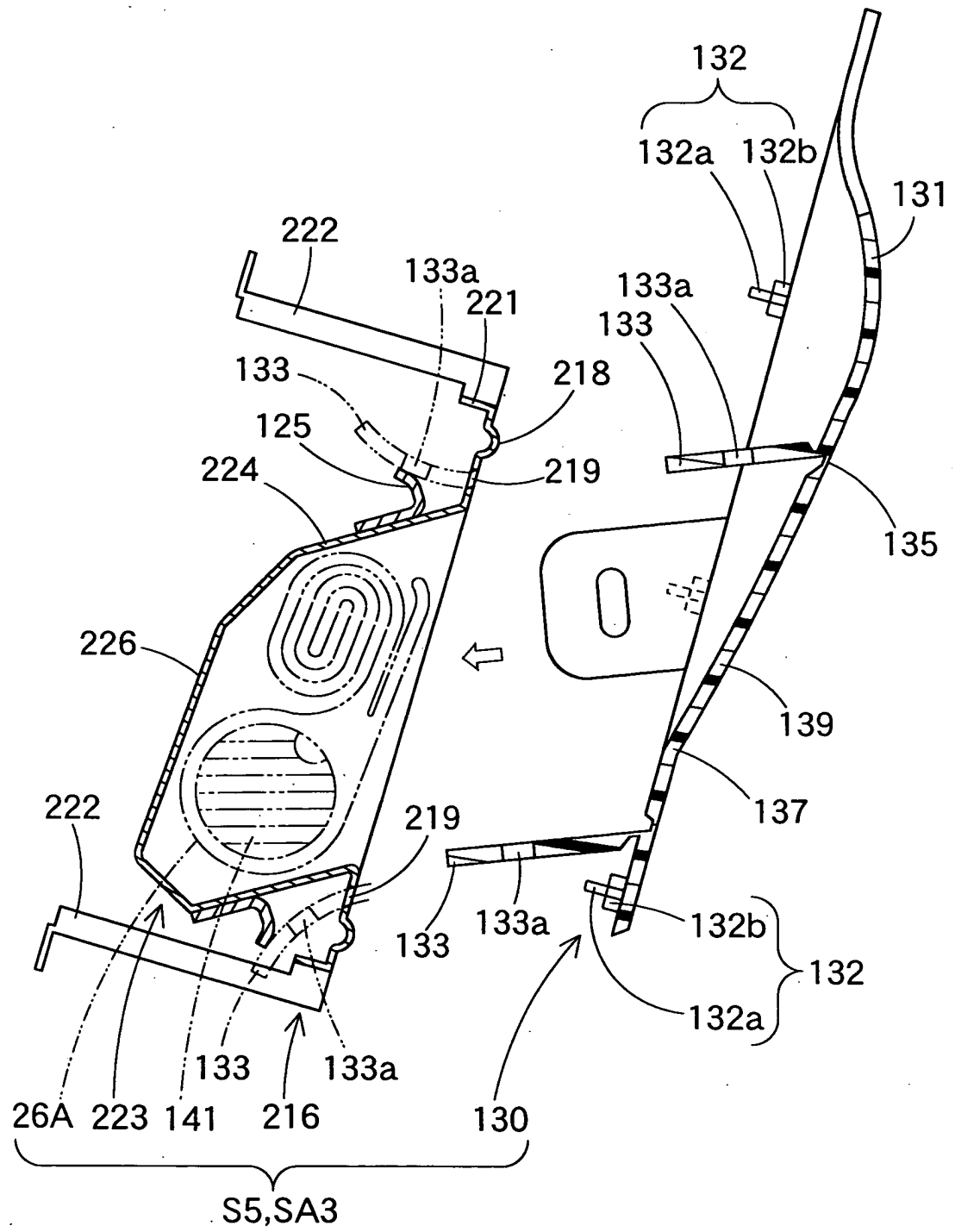


Fig. 36



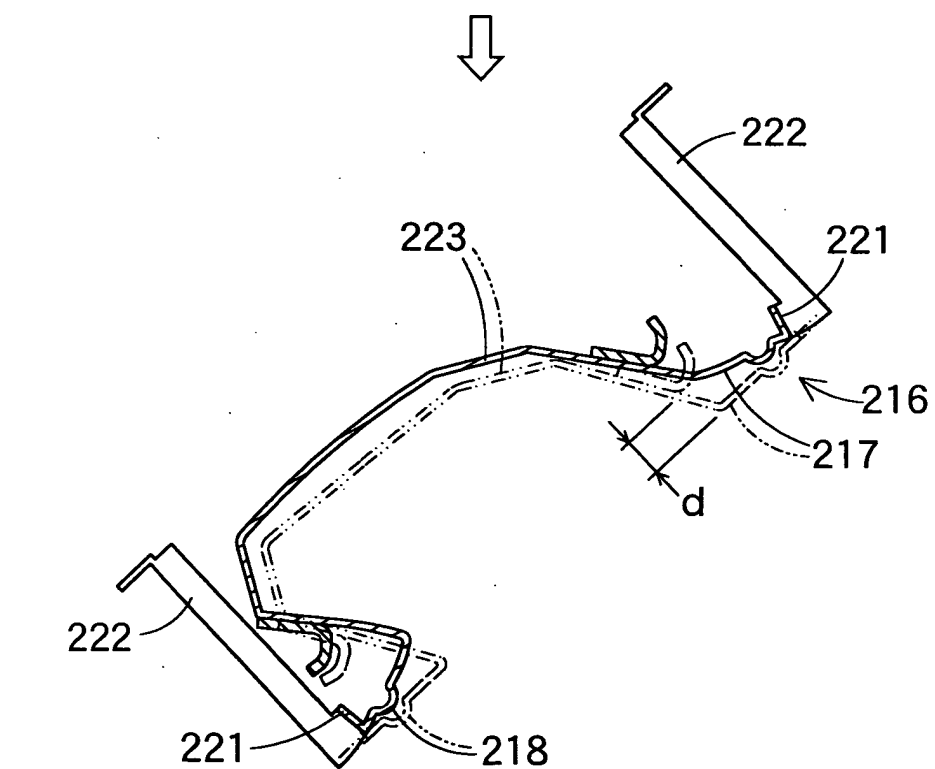


Fig. 38

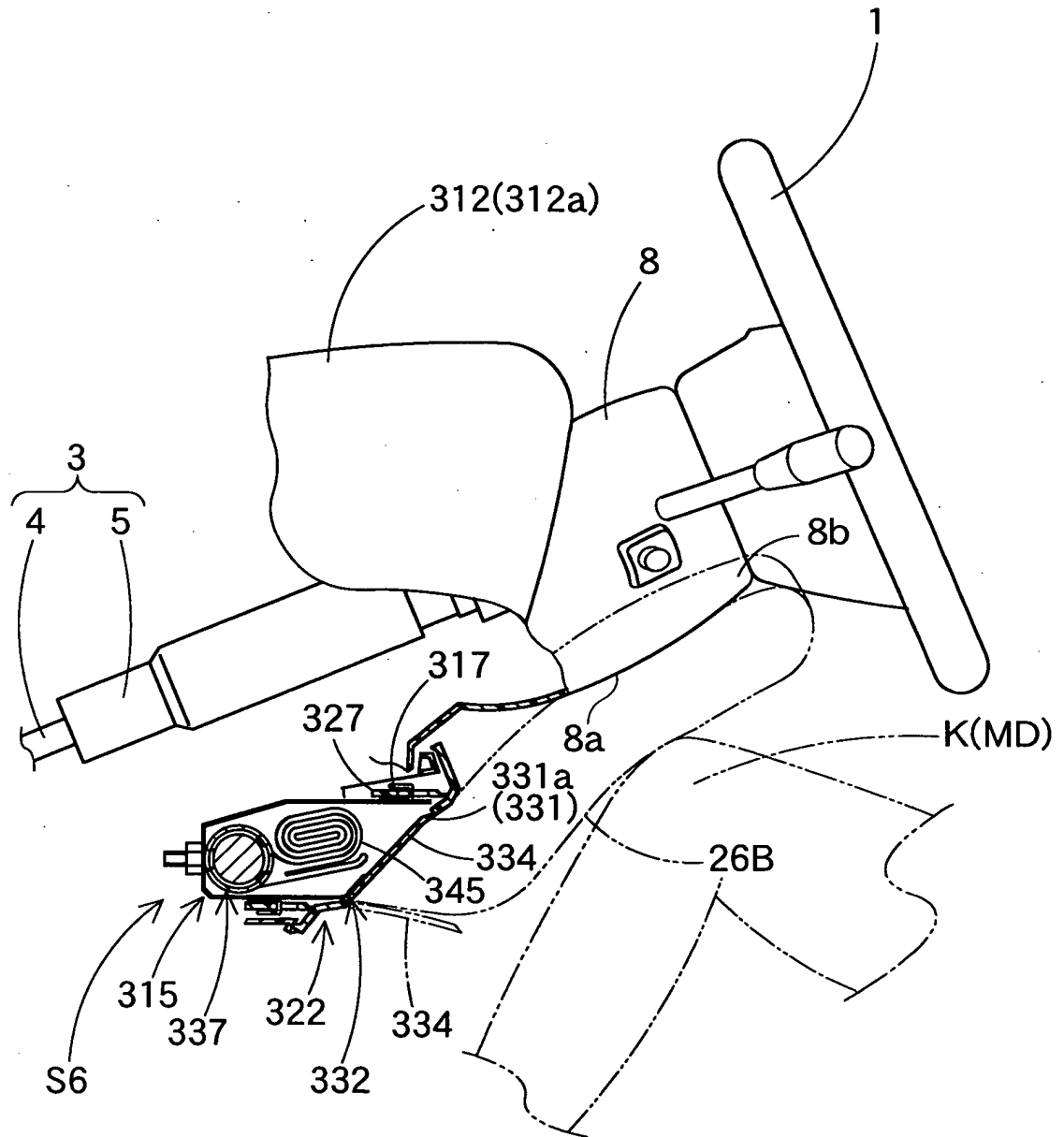
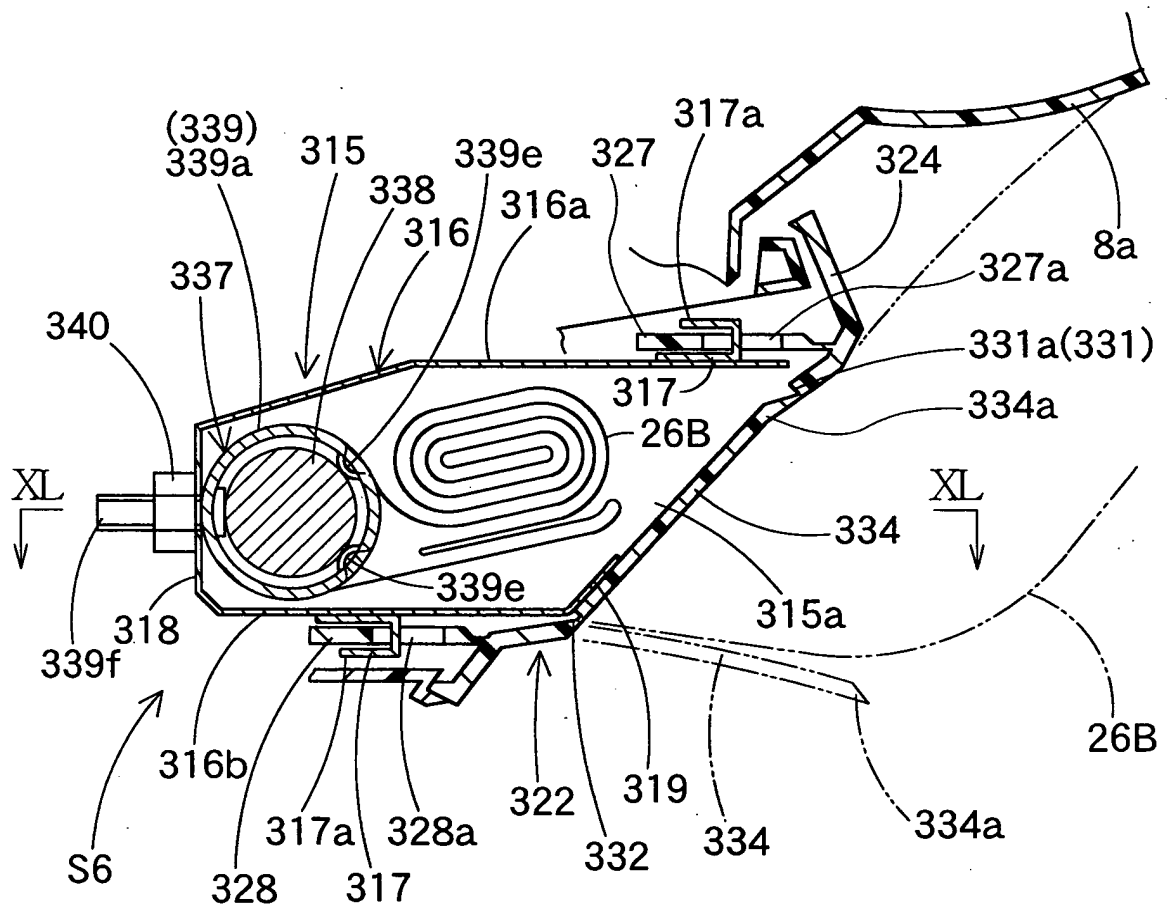


Fig. 39



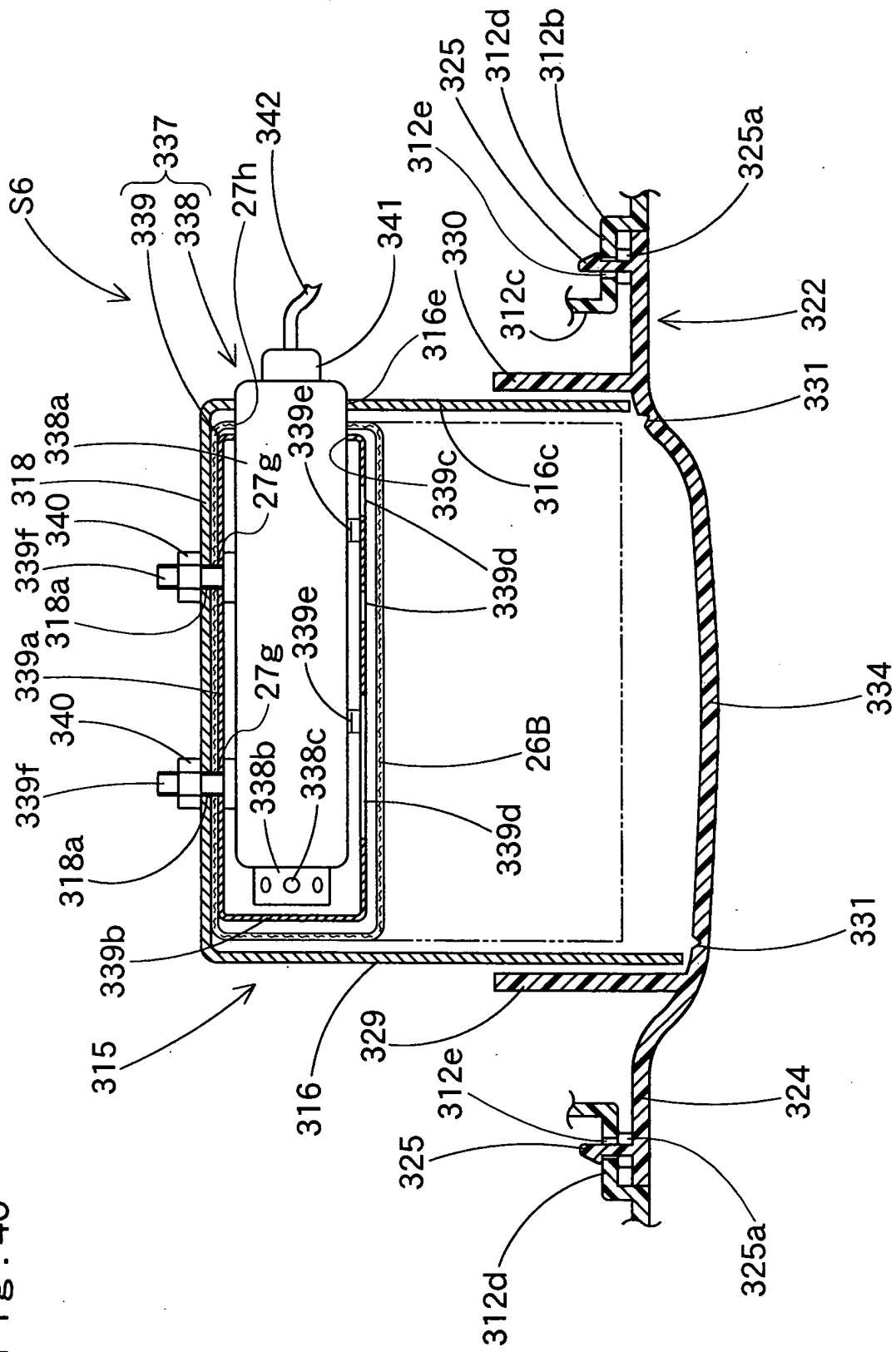


Fig. 41

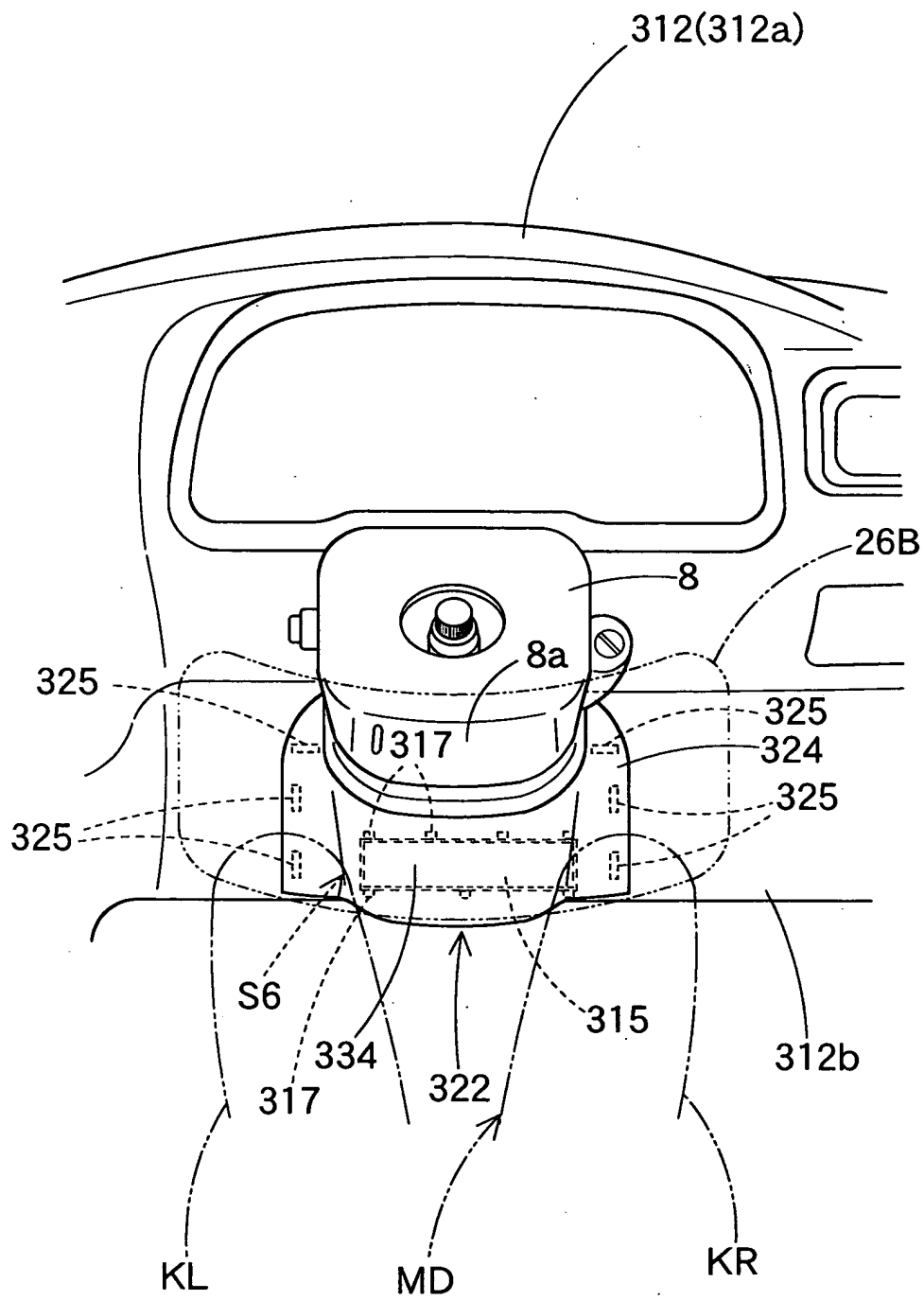


Fig. 42

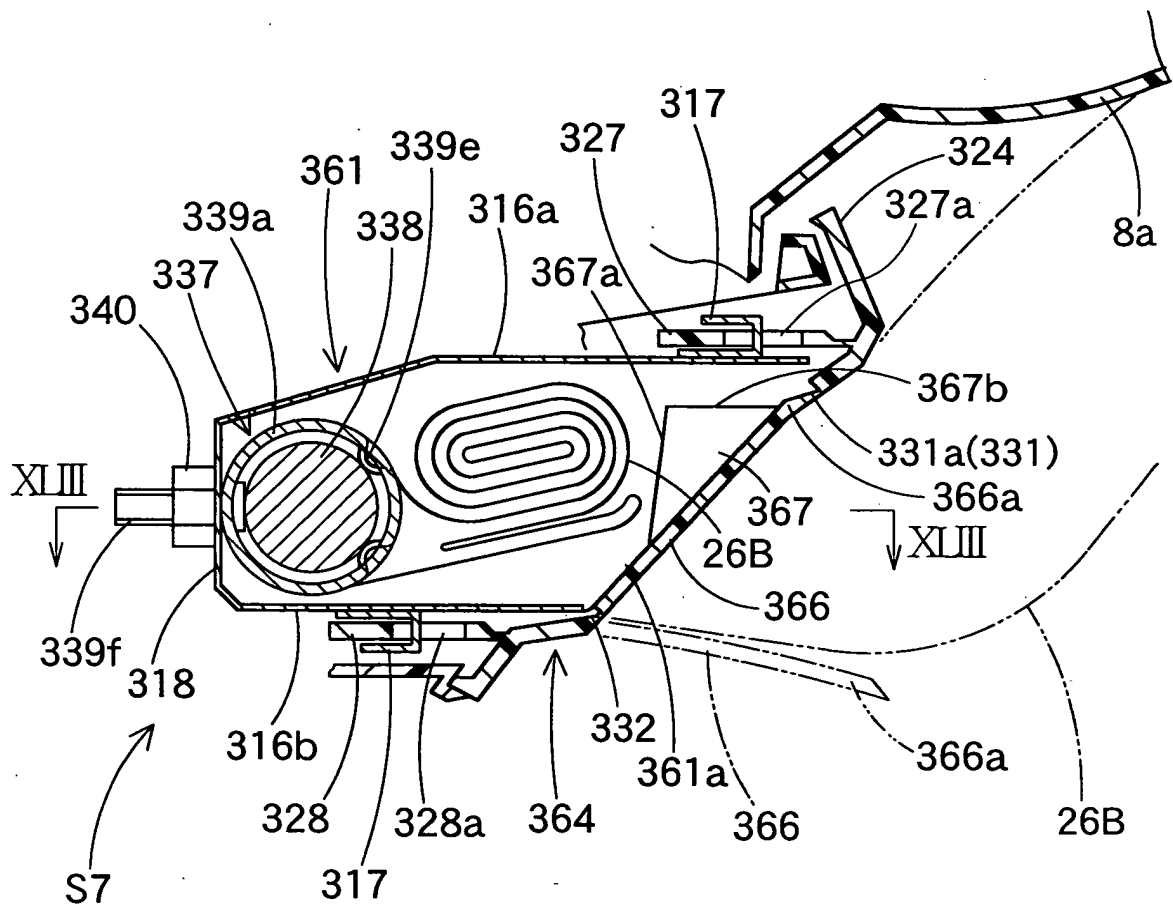


Fig. 43

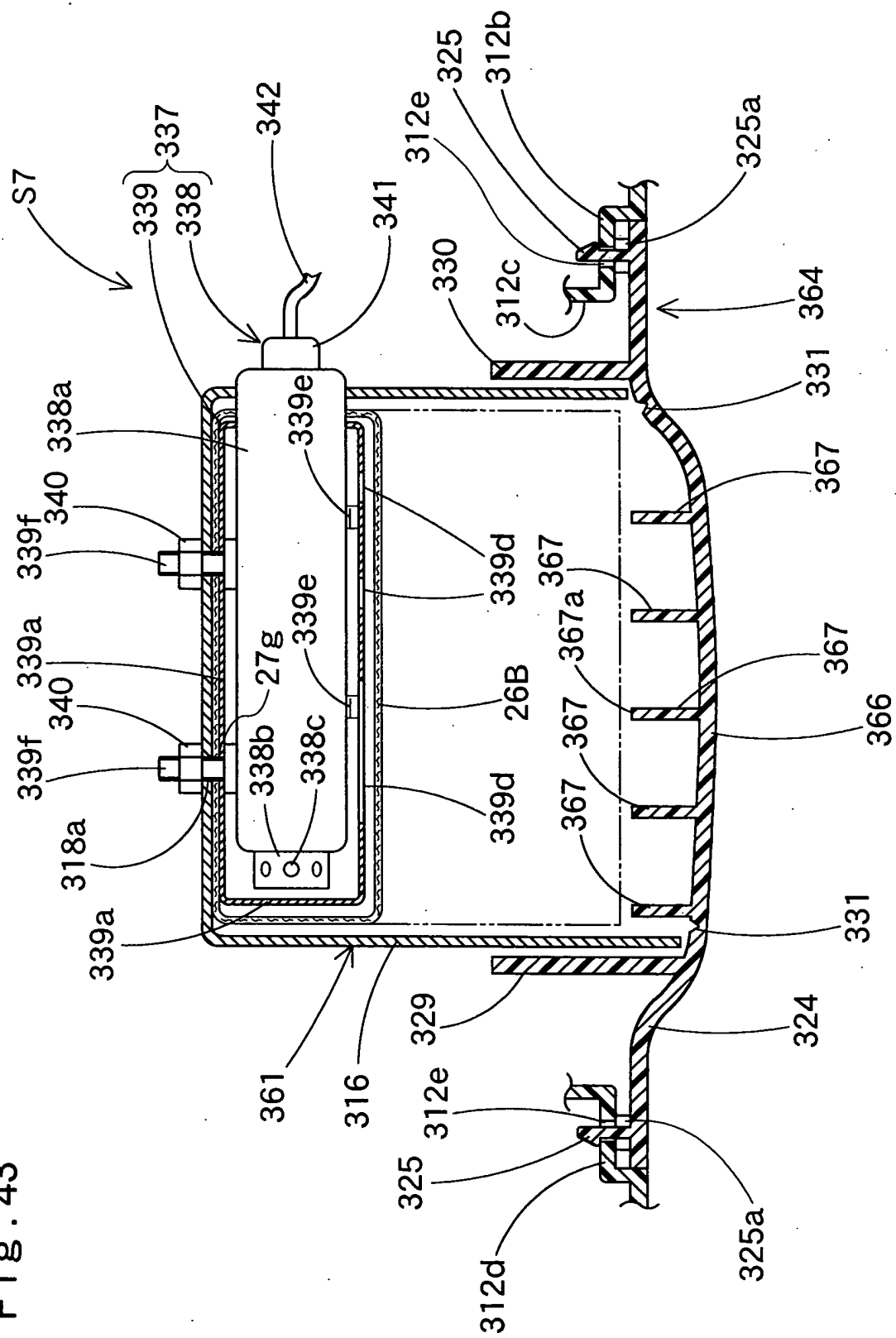


Fig. 44

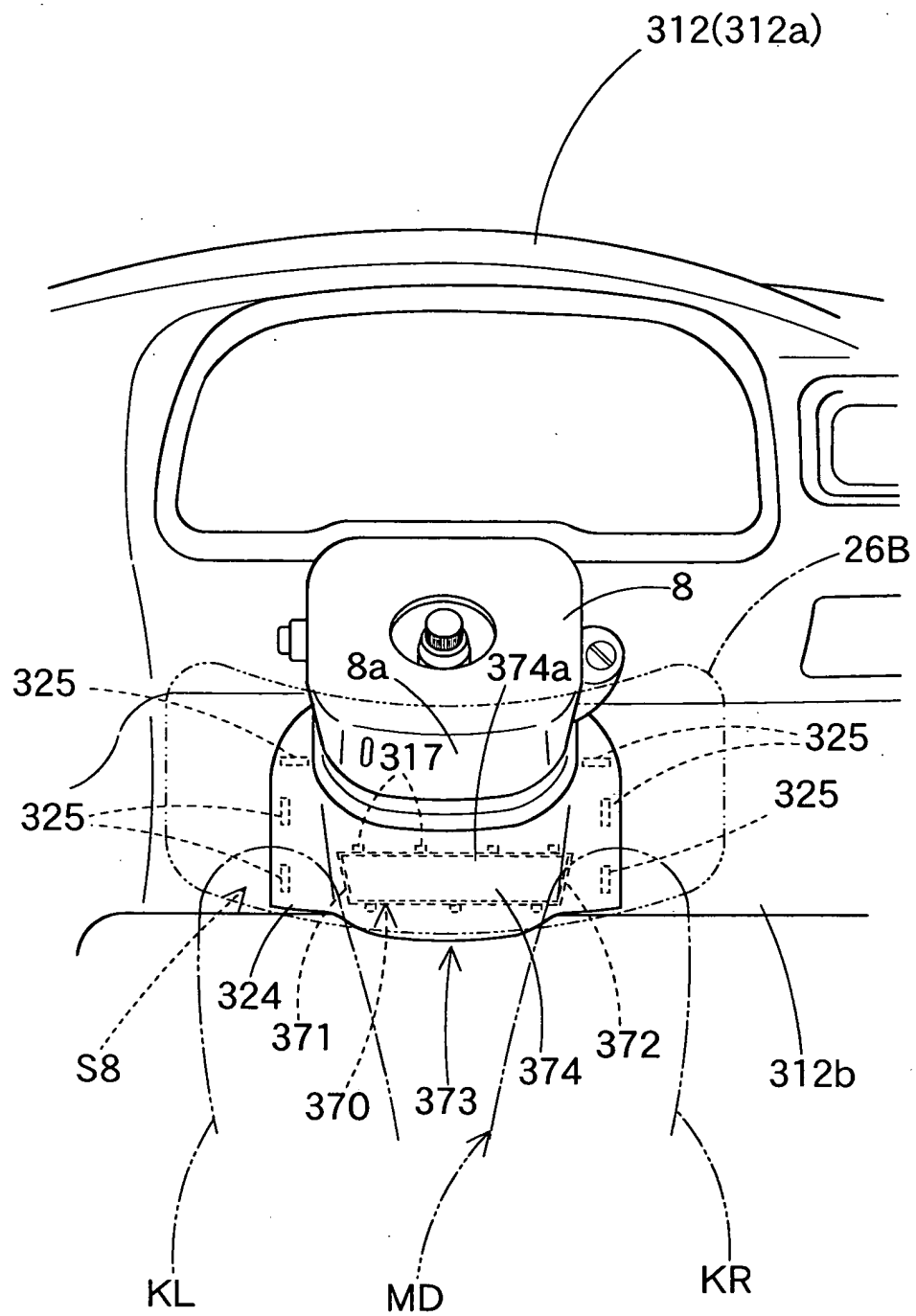


Fig. 45

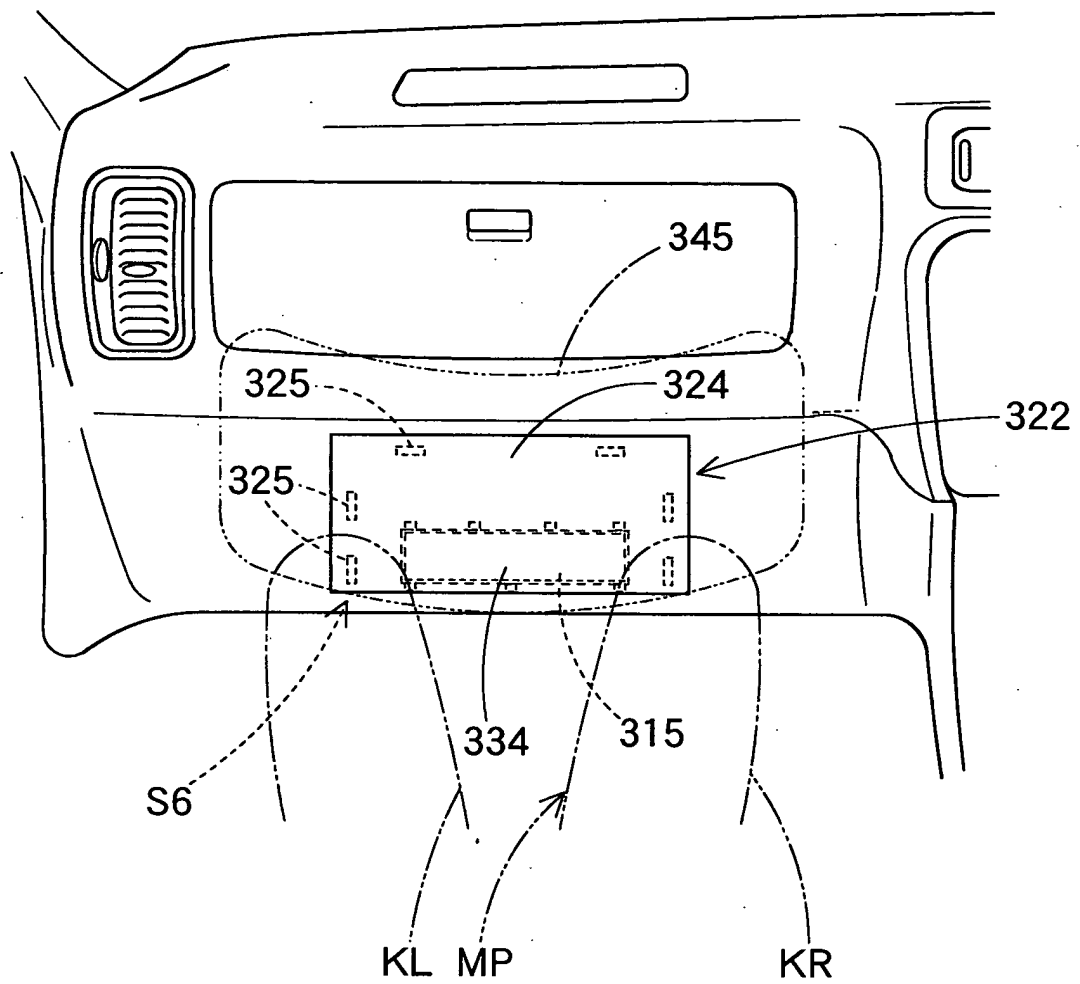


Fig. 47

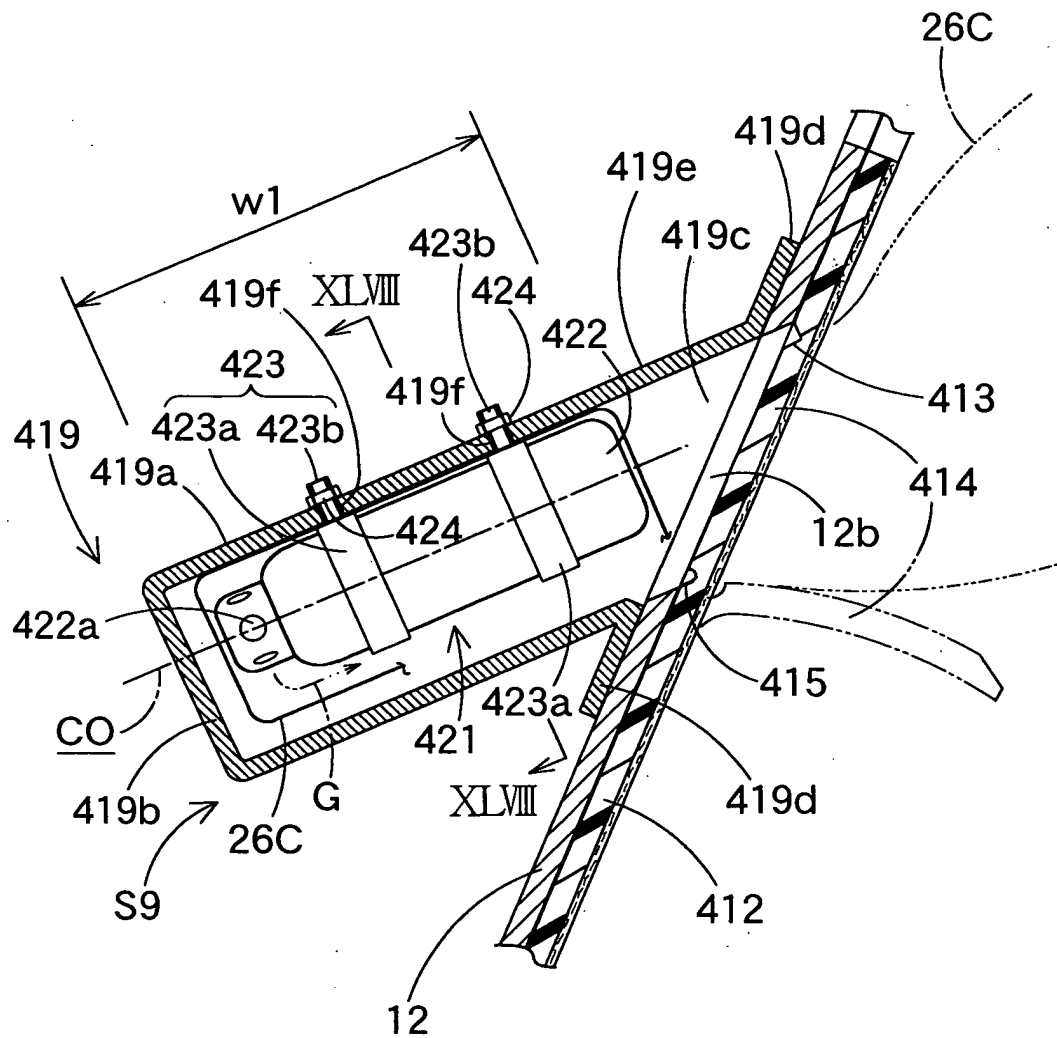


Fig. 48

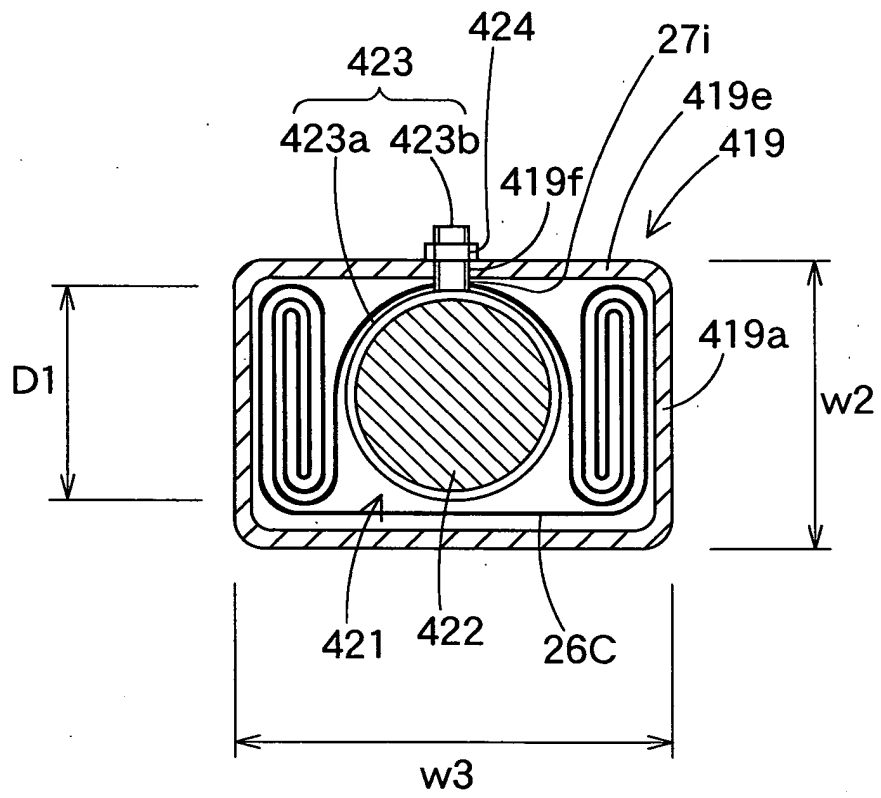


Fig. 49

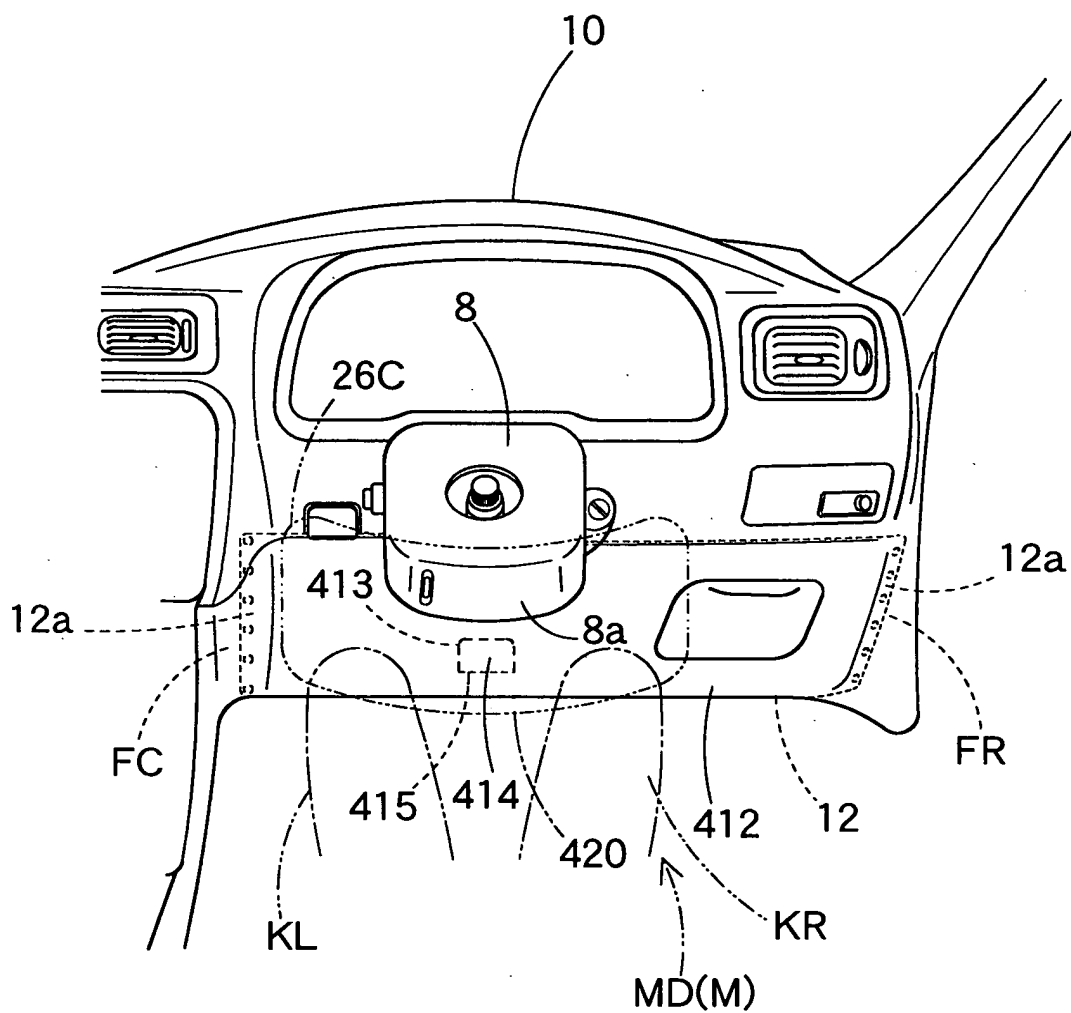


Fig. 50

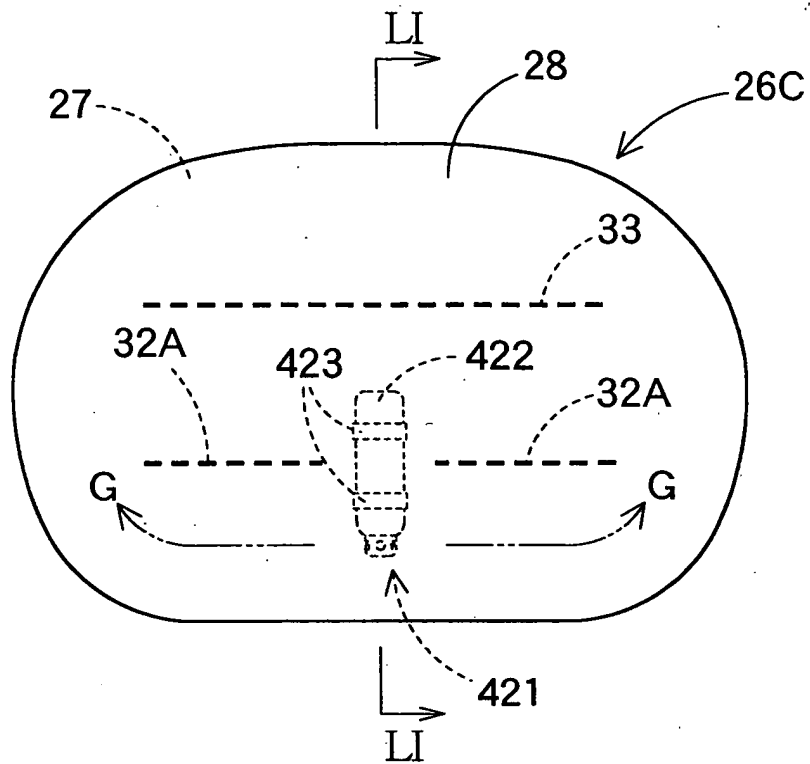
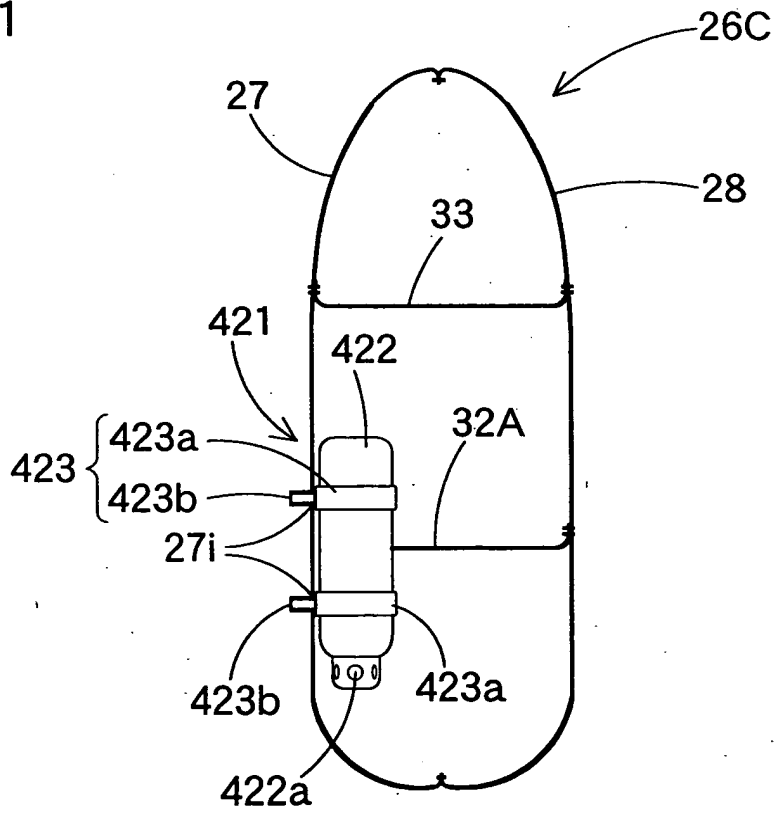


Fig. 51



LIII

D2

DO

w4

435c

432

432b

432h

452a

432d

412

435

432e

2f / 432

432c



437

K

✓

— 26D

4350

C

12b

-432j

26D

414

412

412

Fig. 53

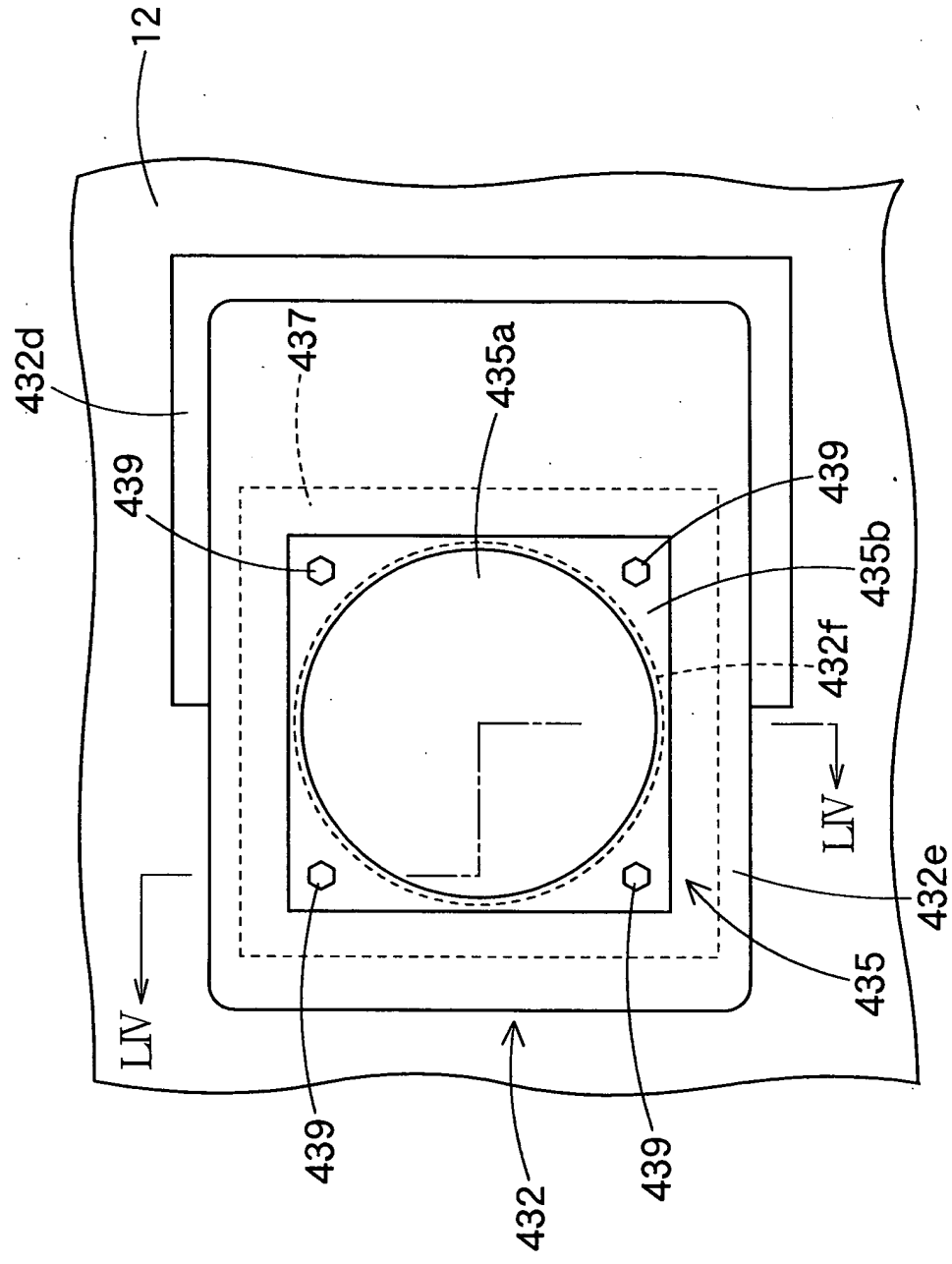


Fig. 54

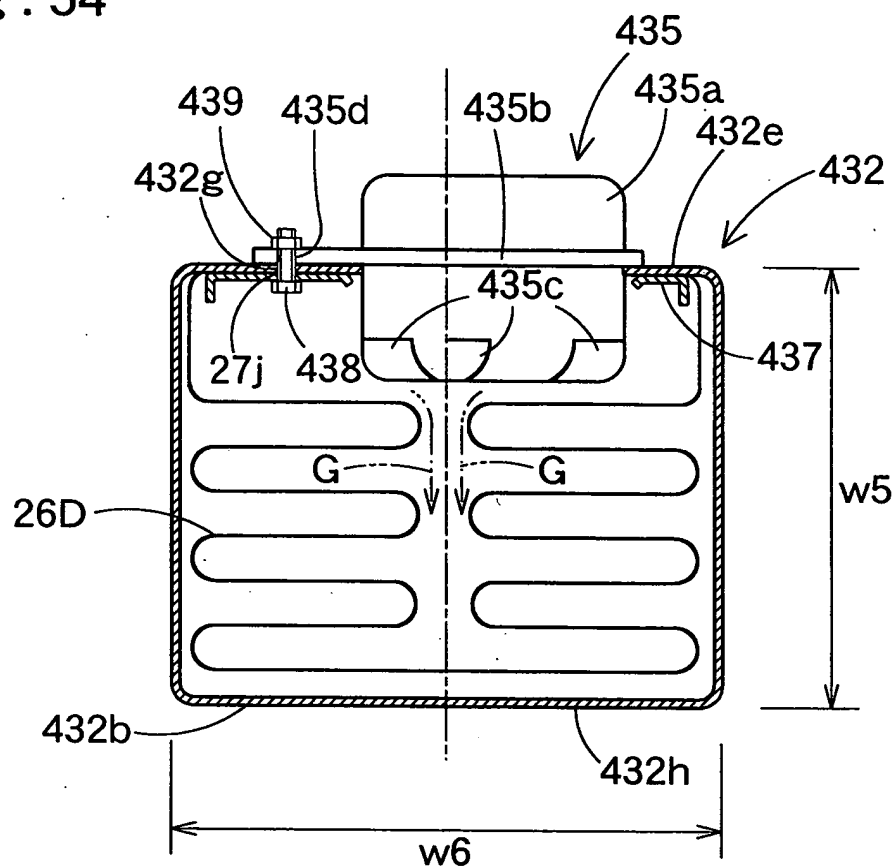


Fig. 55

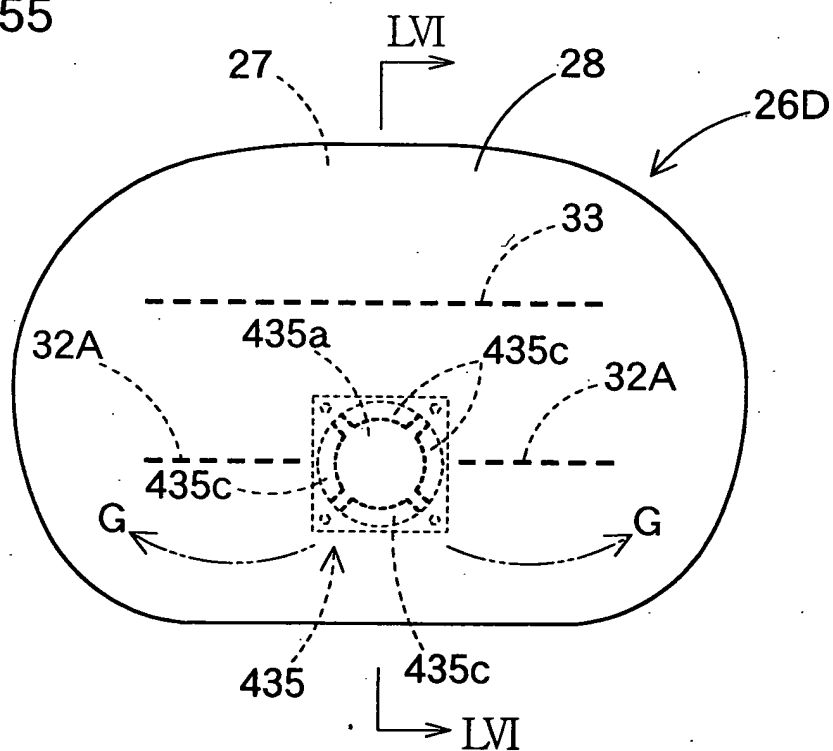


Fig. 56

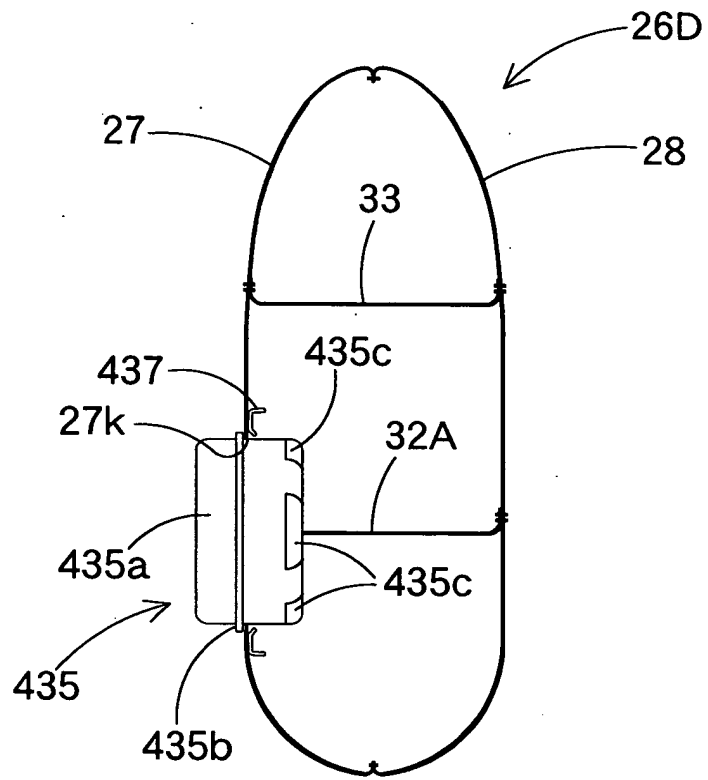


Fig. 57

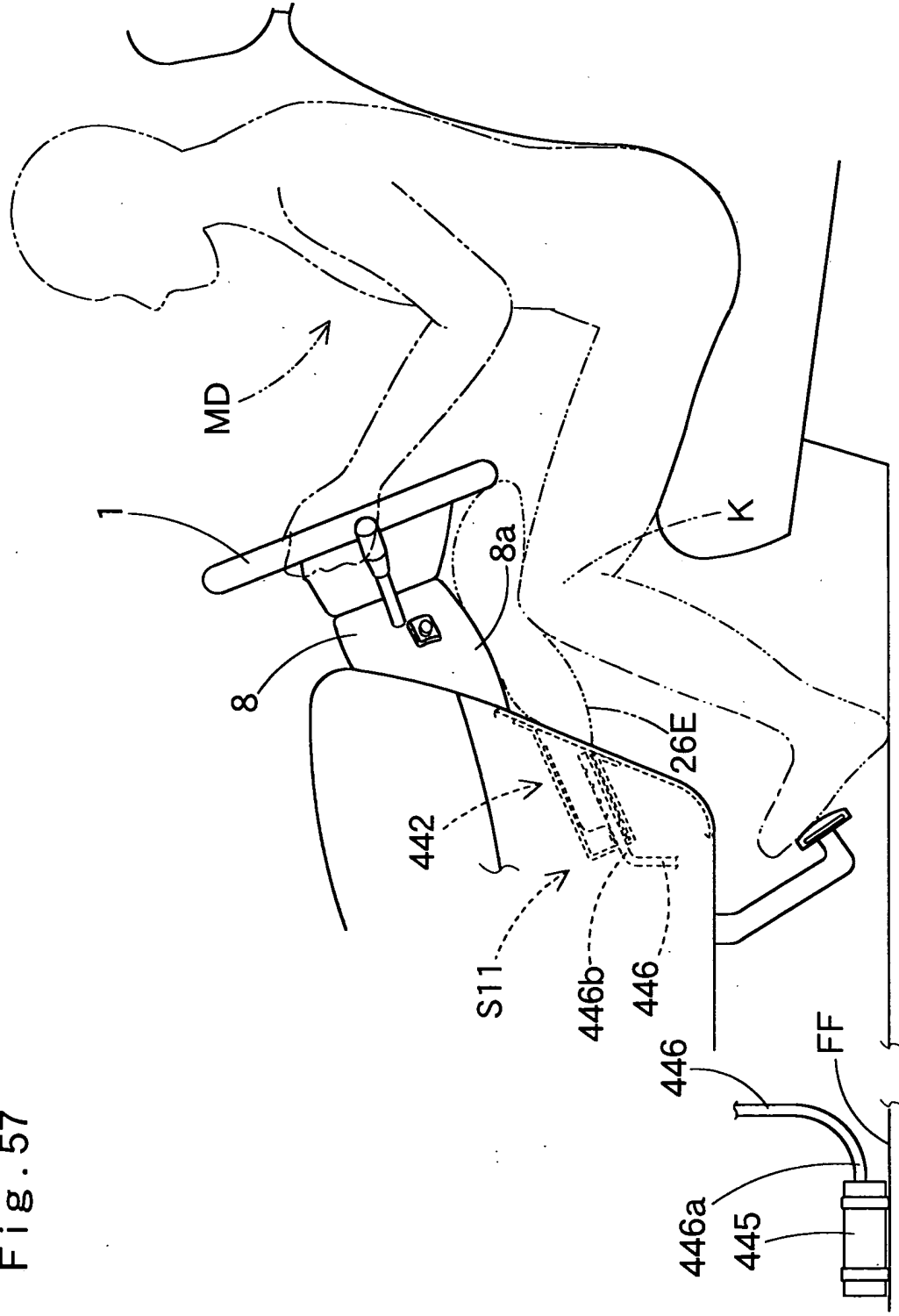


Fig. 59

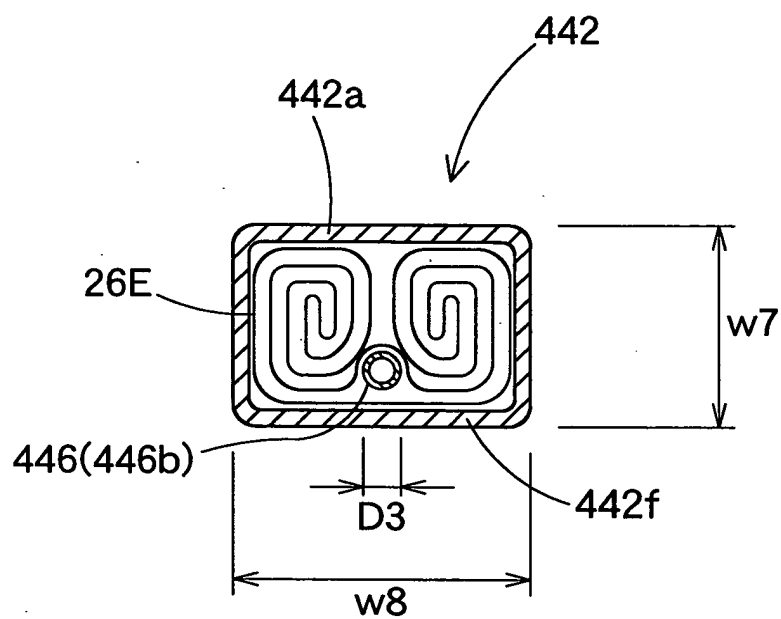


Fig. 60

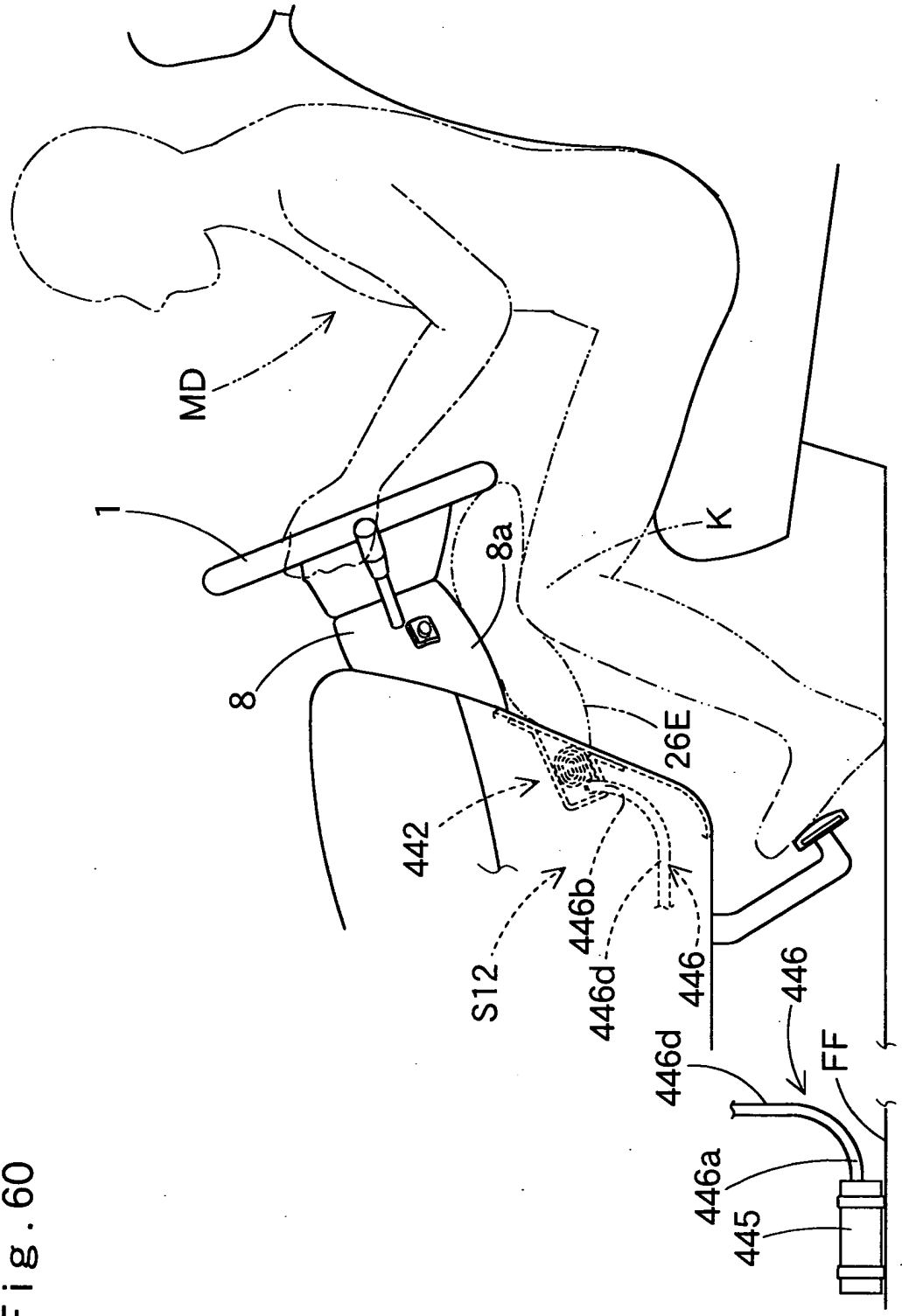


Fig. 61

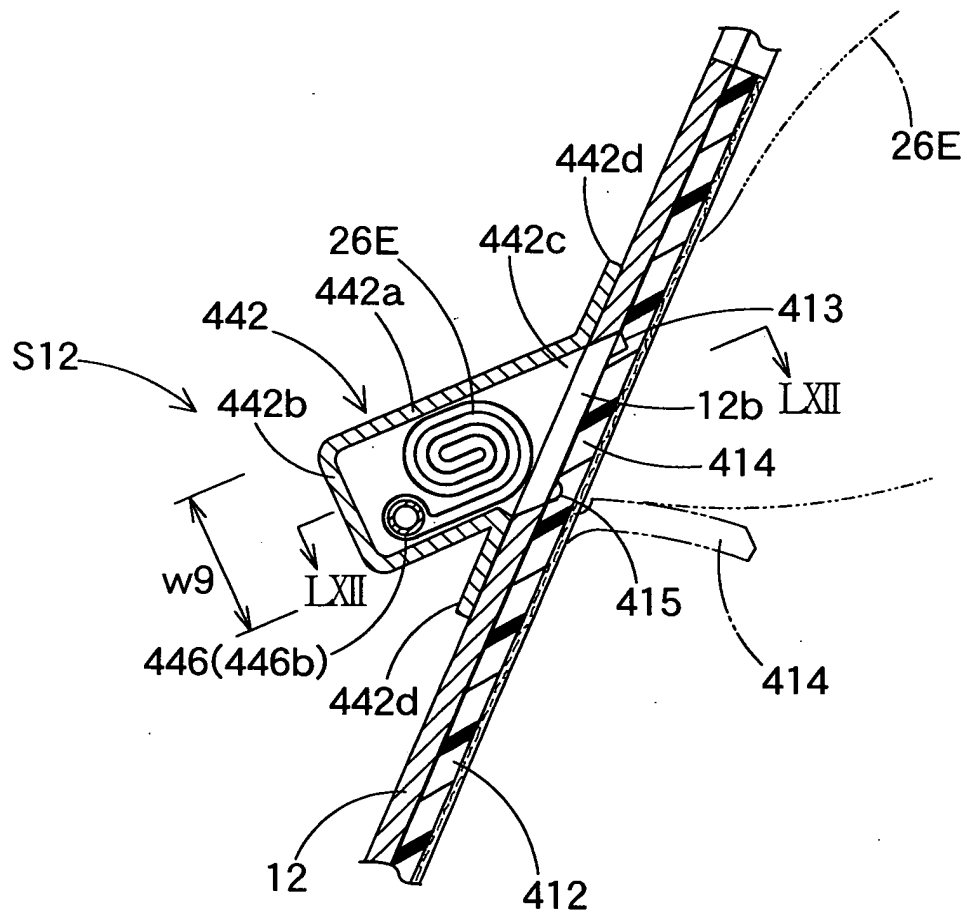


Fig. 62

